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SCIENCE

The Main Book

By A Group of Supervisors



Interactive E-learning
Application



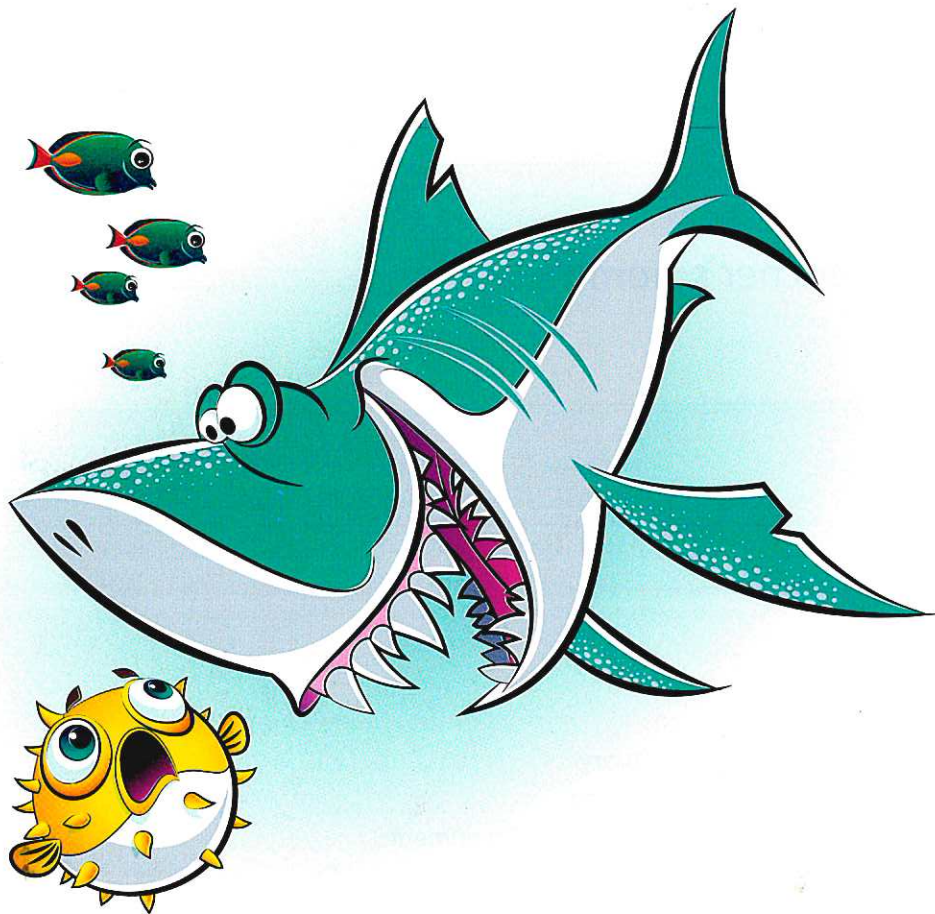
5th
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2025

FIRST TERM

SCIENCE

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INTRODUCTION



Dear parents... At the beginning of the third millennium, forming a new Egyptian character should be given due care and attention. That character should be equipped with values, skills and knowledge to cope with the world rapidly changing development.

The pre-university educational system has already developed to be aligned with the sustainable development strategy (Egypt vision 2030).

It stems from a firm belief that the traditional curriculum based on spoon-feeding strategy is no longer sufficient.

We should move to a new science curriculum which adopts a student-centered strategy. This strategy enhances our children's communication skills and develops their problem solving and critical thinking skills.

El-Moasser Book Series has the honour to present you "the Parent's guide" for the "Science" textbook.

For the primary stage, grade Five.

This guide introduces a wide range of interesting activities which support the science textbook themes. In addition, it presents full detailed instructions for parents, to support their children in their learning process. El-Moasser believes in making the learning process a pleasure which starts from the classroom and continues at home.

THE AUTHORS



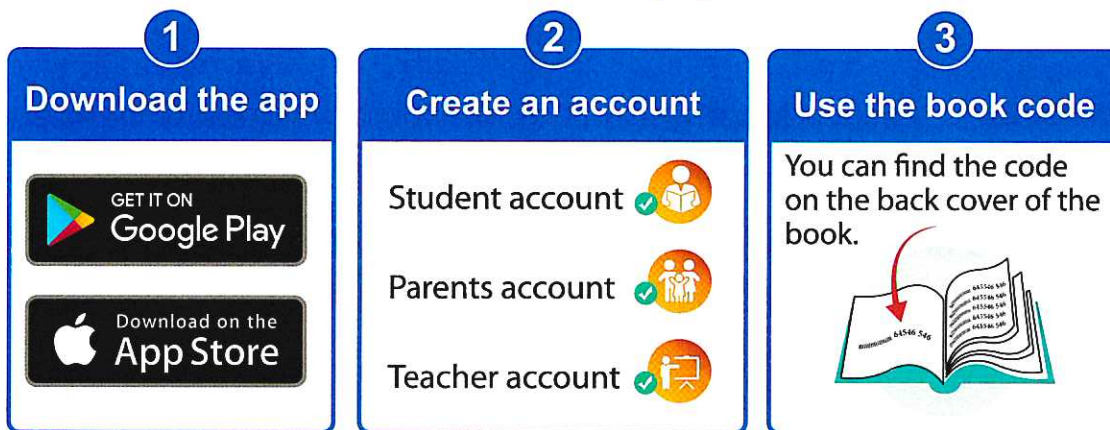
New Application GPS



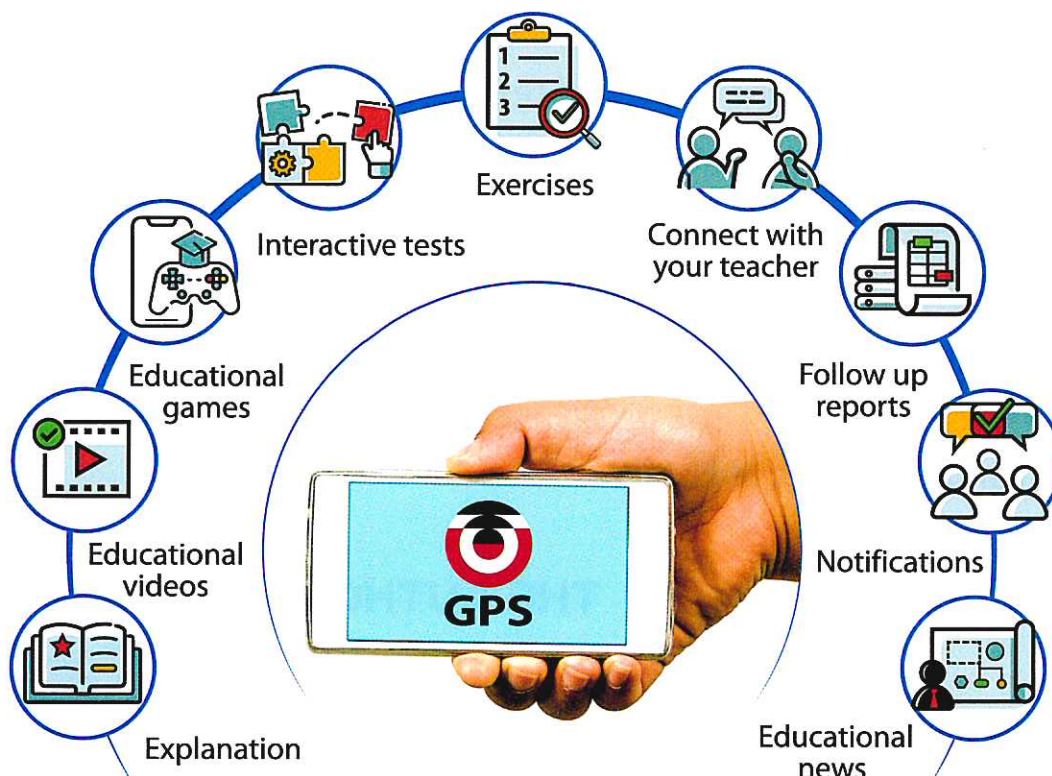
Interactive application presented from...



How to use the application ?

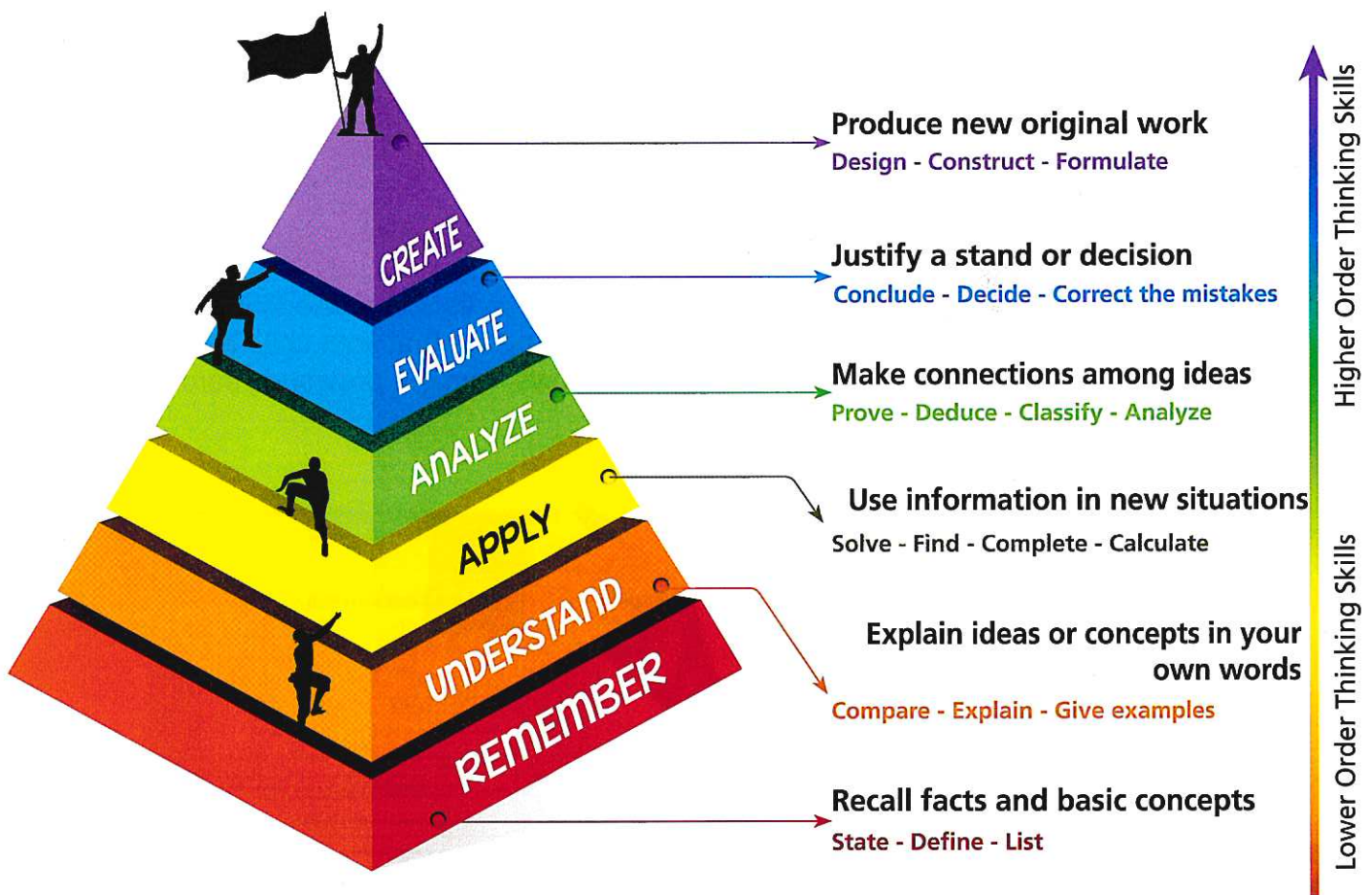
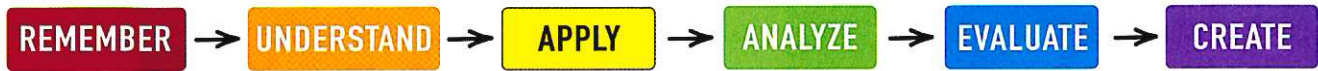


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Bloom's Taxonomy Of Cognitive Levels

Bloom's Taxonomy is an educational classification created by Benjamin Bloom, it is often represented as a pyramid. This taxonomy was revised to include six cognitive levels graded from the lower level to the higher level as follows :



Bloom's Revised Pyramid

Note :

Questions within each exercise are classified according to the levels of Bloom's pyramid and are referred to as follows :

● UNDERSTAND

● APPLY

● HIGHER THINKING SKILLS

HOW TO USE THIS GUIDE ?



Get Started

What I Already Know

- Plants are found everywhere around us.
- There are some basic needs that plants depend on to grow up and survive such as :
 - Air.
 - Water.
 - Sunlight.
- The opposite pictures show two potted plants :
 - Plant (A) has green leaves and grows well, while plant (B) is wilted and has yellow leaves.
- Plant (B) cannot grow well and die due to one or all of the following reasons :
 - It may be placed in a dark place, so it doesn't get sunlight.
 - It may not be watered regularly.
 - It may be placed in a bad aerated area, so it doesn't get enough fresh and clean air.
- In this unit, you are going to study :
 - How plants use sunlight, air and water to make their own food.
 - Types of living organisms : producers, consumers and decomposers.
 - The interaction between living organisms to get their needed energy through what is called "Food Chains" and "Food Web".

Example : The squirrel eats leaves, fruits, insects and chicks of birds to get the energy it needs.

- What happens to an ecosystem, if a food chain in this ecosystem is interrupted.

Unit Project : "Build a Miniature Ecosystem"

At the end of this unit, you are going to build a miniature ecosystem (small ecosystem) to show how living organisms depend on other living organisms to get their food. Also, the importance of some non-living things such as air, water, soil ... etc. for the survival in an ecosystem.

Get started

Represents some scientific facts and information that your child already knows from the previous years.

Notes For Parents On Concept [1.1]


Lessons	Activities	What you should do with your child
1	Activity 1	Explain to your child how the structures of a plant use water, air and light to perform life processes.
	Activity 2	Discuss with your child what the plant needs to grow and survive.
	Activity 3	Discuss with your child basic and not basic plant needs for photosynthesis process.
2	Activity 4	Help your child germinate some seeds in a wet paper towel then compare their growth to the growth of the other seeds which are placed in soil.
	Activity 5	Help your child do an experiment to show the effect of sunlight on plant growth.
3	Activity 6	Discuss with your child parts of a plant.
	Activity 7	Help your child do an experiment to observe how water and nutrients move from the roots to the leaves of a plant.
4	Activity 8	Let your child compare between the plant transport system and the human circulatory system.
	Activity 9	Discuss with your child how plants make their own food.
5	Activity 10	Discuss with your child the function of flowers of plants.
	Activity 11	Help your child to think about ways of seed dispersal in nature.
	Activity 12	Help your child to think like a scientist by answering a question about one of the main points of the concept then write his/her claim, evidence and the scientific explanation.

Notes for parents

Represents what the parents should do, to help their child to understand this activity.

LESSON ONE

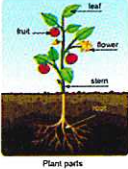
Activity 1 Can You Explain ?



- When you observe the figure above that shows the steps of growing up a bean seed to form a new plant, you can find out what the plant needs to grow.
- Plants need water, air, sunlight, nutrients and space to grow.
- How do the structures of a plant use water, air and light to perform life processes ?
- Plants consist of different parts which are roots, stem, leaves and sometimes flowers or fruits, where each part of a plant has its own function.
- Plants use these different parts to obtain their basic needs of water, air and light to make their own food.

In this concept, we will study :

- Plant basic needs.
- Parts of a plant.
- Comparing plant and human systems.
- Human circulatory system.
- Plant transport system.
- Plant food.
- Flowers and seeds.
- Seed dispersal.



bean seed / بذر البازيلاء sown / تم البث creosote system / نظام الكبريتات leaf / ورقة
nutrients / مغذيات water / ماء transport system / نظام النقل flower / زهرة
perform / يؤدي basic needs / احتياجات أساسية dispersal / انتشار stem / ساق

Can You Explain ?

Represents an overview at the beginning of each concept.

Unit 1 | Concept 1

Activity 12 Record Evidence Like A Scientist

You have learned a lot about plant needs and plant structures. In this activity, which will be repeated at the end of each concept, we will learn how to think like scientists to answer a question about one of the main points of this concept through four main steps :

- Step 1: The Question.
- Step 2: My Claim.
- Step 3: My Evidence.
- Step 4: My Scientific Explanation.

Step 1 The Question

How do the structures of a plant use water, air and light to perform life processes ?

Step 2 My Claim

- Plants use different parts to obtain their basic needs of water, air and light to make their own food.
- Each part of a plant has a function to help it survive.

Note

Your claim should be formed of a sentence that gives an answer for the previous question in step 1.

Step 3 My Evidence

- In most plants, the roots absorb water and nutrients from the soil and then the stem moves the water up to the leaves.
- If a green plant is placed in a dark place for many days, their leaves will turn yellow and the plant will die, so green plant needs sunlight to survive.

Note

You should mention enough and suitable evidence that support your claim.

repeat / كرر die / يموت evidence / دليل

Record Evidence Like A Scientist

To learn your child how to think like a scientist through four main steps.

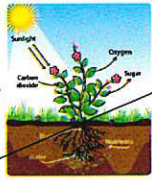
Plant Needs

Activity 3 What Do You Already Know About Plant Needs ?

- Water and air are basic needs of plants, animals and humans.
- Humans and other animals need to eat food to gain energy and nutrients to live and grow.
- Most plants get nutrients and water from the soil and make their own food through a process known as "photosynthesis process" that takes place in the plant leaves.
- Plants need some resources to live and grow such as :
 - Carbon dioxide gas (a gas found in the air).
 - Sunlight.
 - Water.
 - Nutrients from the soil.

Plants and food

- Plants make their own food which is a type of sugar that provides the plant with energy to grow.
- Plants make their food (sugar) in their leaves by means of photosynthesis process, where :
 - The roots of a plant absorb water and nutrients from the soil.
 - Water and nutrients are carried from the roots to the leaves through the stem.
- From the previous explanation, we can conclude that the plant's basic needs that enable it to make its food are :
 - Sunlight
 - Water
 - Air (carbon dioxide).



Check your understanding

Classify the following items into "Basic plant need for photosynthesis" or "Not basic plant need for photosynthesis" :
(Water – Sunlight – Oxygen – Sugar – A forest – Carbon dioxide)

Basic plant need for photosynthesis	Not basic plant need for photosynthesis

In the Assessment Book :
Try to answer self-assessment 1

basic / أساسي photosynthesis process / عملية البناء الضوئي instead of / بدلا من
gain / يكتسب carbon dioxide gas / غاز ثاني أكسيد الكربون provide / يوفر
energy / طاقة absorb / يمتص forest / غابة
by means of / عن طريق

Check your understanding

Questions at the end of each activity to check your child understanding.

In the Assessment Book

A hint for your child to answer the self-assessments on lessons in the "Assessment Book".


Unit 1 | Concept 2

Activity 11 STEM in Action

In this activity, we will talk about Dr. Becky Barak who is a plant-community ecologist.

Dr. Becky Barak

- She is a plant-community ecologist, which means she studies groups of plants and gets to do her researches out in the natural areas where plants and animals exist.
- She always loved plants and animals since her childhood, but she did not know that there was a science through which she can study plants and animals.
- She started to learn about ecology, then she studied a class in restoration ecology which means "rebuilding habitats that are damaged".



Seed Dispersal

Dr. Becky Barak has learned many interesting things such as:

- Different plants need different ways to transport (disperse) their seeds.
- There are plants with **sticky seeds** that stick to human clothes or an animal's body, so human or animal can carry these seeds to another place where seeds fall down.
- Other plants have **light seeds** that are dispersed by wind, these seeds are carried away by winds to new habitats to grow in other places.

Careers in ecology

- If you are interested in the natural world, you can share in conservation or restoration work in your area to help take care of plants and animals.
- Your interest in nature now could lead to a career in ecology in the future.

Check your understanding

Put (✓) or (x):

- Dr. Becky Barak does her research in the lab. ()
- Different plants need different ways to transport their seeds. ()

Review on Concept [1-2]

To review this concept look at the Assessment Book "Part 2: Final Revision".

In the Assessment Book:

- Try to answer:
- Self-Assessment ②
- Model Exam on Concepts 1 & 2

restoration ecology إعادة الترميم البيئي ecology علم البيئة disperse تفرق careers وظائف
ecologist عالم البيئة research بحث sticky لاصق light خفيف
plant-community المجتمع البيئي habitats موائل

Stem in Action

Allow your child to connect technology, engineering and math to his/her understanding of science concept to develop his/her creativity and problem-solving.

Review

Represents a review on the concept in the Assessment Book.

Exercises on Lesson 1

Understand | Apply | Higher Thinking Skills

1 Choose the correct answer:

- The of plant absorb water and nutrients from the soil. (Dakika 2022)
a. roots b. stems c. leaves d. flowers
- Humans and other animals need to eat to get
a. oxygen gas b. energy
c. carbon dioxide gas d. soil
- Plants make their food by a process known as (Alex 2023)
a. respiration b. absorption
c. photosynthesis d. digestion
- and are from the plant needs that help it make photosynthesis process. (Cairo 2022)
a. Oxygen – water b. Sunlight – carbon dioxide
c. Water – earthworms d. Nutrients – oxygen
- Plants and humans are similar in some of their basic needs to survive such as
a. sunlight and rocks b. water and air
c. carbon dioxide and soil d. soil and water
- Plants take from the air to make its food. (Alex 2024)
a. water b. oxygen gas
c. carbon dioxide gas d. sugar
- All the following are plant basic needs to make its own food, except
a. water b. air c. sunlight d. rocks
- Which of the following sentences is wrong ?
a. Plants need sunlight to grow.
b. Plant roots absorb water from the soil.
c. Plants make their own food by respiration process.
d. Plants make their own food in their leaves.
- Water and nutrients are carried from the roots to the leaves through the (Cairo 2024)
a. stem b. soil c. fruits d. flowers
- In photosynthesis process, plant produces to get energy.
a. oxygen gas b. sugar
c. carbon dioxide d. water

Exercises on Lessons

Variety of questions on each lesson.

Model Exam 1 On Concept [1.1] Total mark: 15

1 (A) Choose the correct answer: (15 marks)

- Blood rich in carbon dioxide gas returns back to the heart through
a. arteries b. veins c. lungs d. xylem
- plant has climb stems.
a. Potato b. Tomato c. Vine d. Pine
- Plants produce during photosynthesis process.
a. water and glucose b. oxygen gas and glucose
c. carbon dioxide gas and water d. glucose and carbon dioxide gas
- All the following can help in seed dispersal, except
a. wind b. water
c. human and animals d. soil and sunlight

(B) What happens if ... ?
We put a seed of bean in wet soil for many days.
.....
.....

2 (A) Put (✓) or (X): (5 marks)

- Blood rich in oxygen gas is carried by veins from the heart to the body parts. ()
- Light is important for plant growth. ()
- Plant's stem has hairs that absorb oxygen gas from the air. ()
- Glucose is a type of sugar that is produced by plants during the photosynthesis process. ()

(B) Give a reason for the following:
Burdock seeds can stick to animal fur.
.....
.....

Model Exams on Concepts

Two model exams on each concept.

Contents

THEME ONE :

Systems

UNIT 1

Interactions of Organisms

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Matter and Energy

UNIT 2

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THEME ONE : SYSTEMS

UNIT 1

Interactions of Organisms

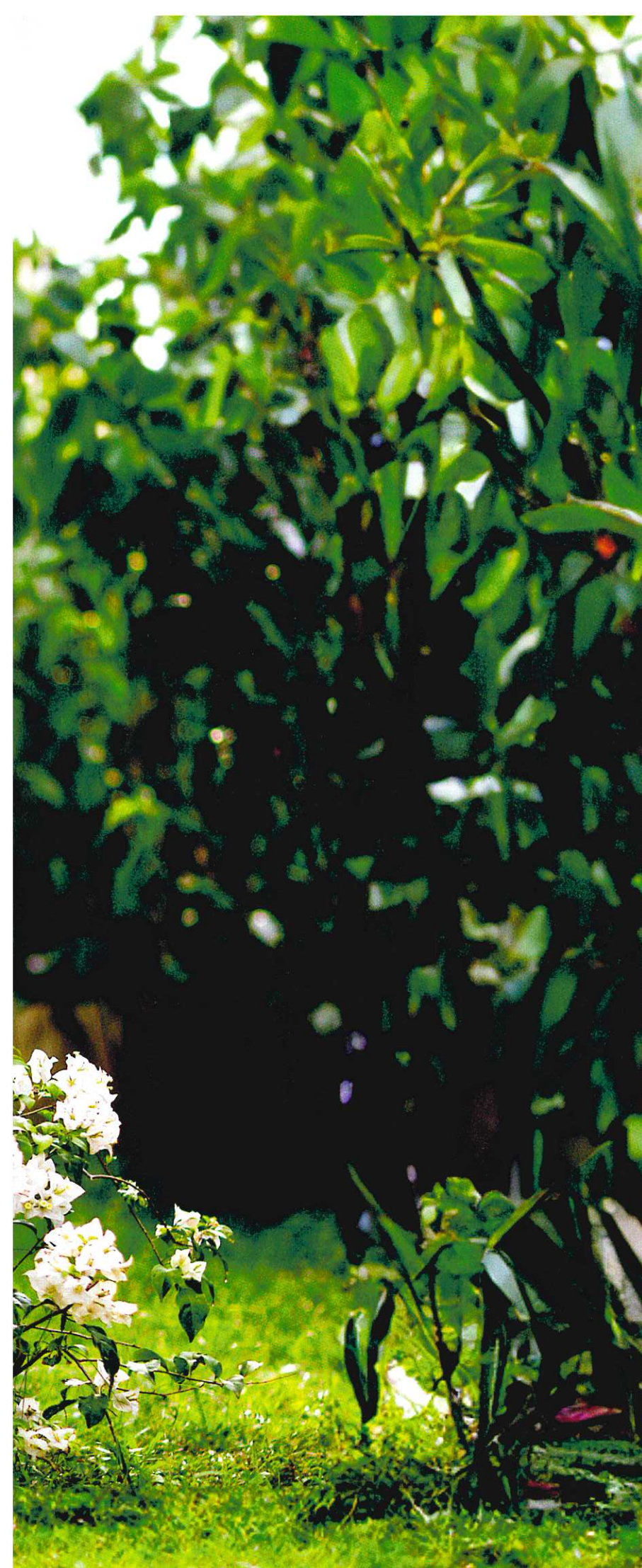


CONCEPT

1.1

Plant Needs





Learning outcomes

By the end of this concept, your child will be able to :

- Use evidence to argue that plants use specialized structures to obtain the materials that they need to grow from Sun, air and water.
- Develop a model of how energy moves through plants.
- Develop a model of plant processes that use natural resources to complete life processes.
- Compare the structure and function of the transport system in plants with the circulatory system in humans.

Key vocabulary

- Arteries
- Photosynthesis
- Circulatory system
- Plant
- Digestive system
- Stem
- Stomata
- Survive
- Vascular system
- Phloem
- Vessels
- Xylem
- Seed dispersal
- Germinate
- Glucose
- Nutrients
- Veins

Notes

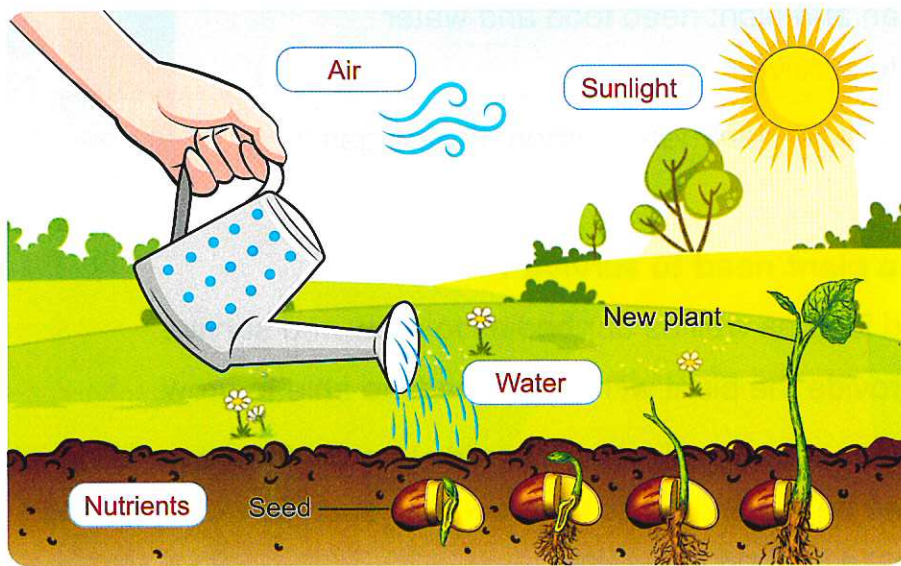
For Parents

On Concept [1.1]

Lessons	Activities	What you should do with your child
1	Activity 1	Explain to your child how the structures of a plant use water, air and light to perform life processes.
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LESSON ONE

Activity 1 Can You Explain ?



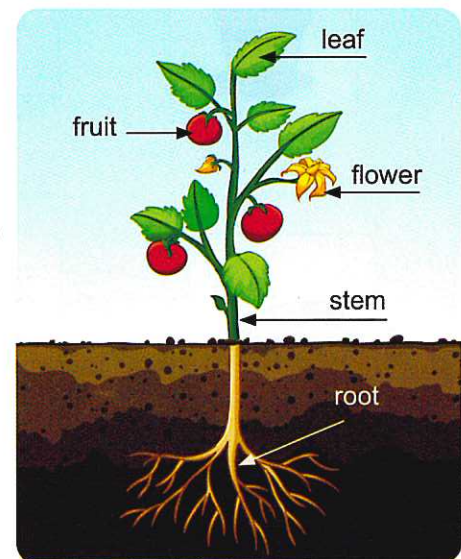
- When you observe the figure above that shows the steps of growing up a bean seed to form a new plant, you can find out what the plant needs to grow.
- Plants need **water, air, sunlight, nutrients** and **space** to grow.

► How do the structures of a plant use water, air and light to perform life processes ?

- Plants consist of different parts which are **roots, stem, leaves** and sometimes **flowers** or **fruits**, where each part of a plant has its own function.
- Plants use these different parts to obtain their **basic needs** of water, air and light to make their own food.

► In this concept, we will study :

- Plant basic needs.
- Parts of a plant.
- Comparing plant and human systems.
- Human circulatory system.
- Plant transport system.
- Plant food.
- Flowers and seeds.
- Seed dispersal.



Plant parts

bean seed
nutrients
perform

بذرة فول
العناصر الغذائية
يقوم

space
obtain
basic needs

مساحة
يحصل على
احتياجات أساسية

circulatory system
transport system
dispersal

الجهاز الدوري
نظام النقل
نثر / انتشار

Activity 2 Tree Needs

► Look at the opposite picture, then put (✓) or (x) :

1. Both human and plant need food and water everyday to survive. ()
2. Both human and plant need carbon dioxide gas to breathe. ()



► What does a plant need to survive ?

- Plants need food as well as our bodies to grow and survive.
- We must provide the plant with all its needs to able to grow.

Example : When a tree is planted, it begins to grow from a seedling into a mature tree depending on some resources such as **water**, **air** and **sunlight** to make its food to survive.

Check your understanding

► Circle the items that the plant needs to grow and survive :



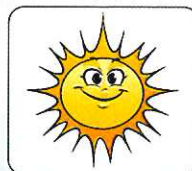
Space



Water



Meat



Sunlight



Air



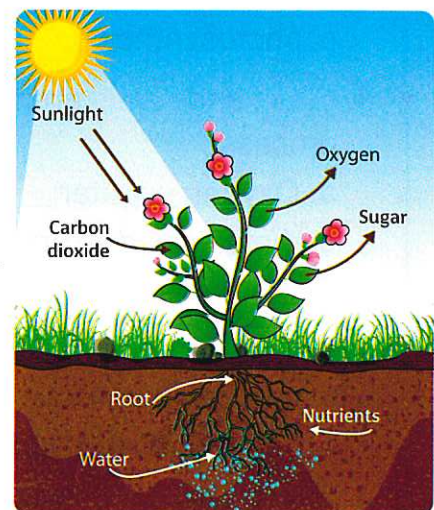
Perfume

Activity 3 What Do You Already Know About Plant Needs ?

- Water and air are basic needs of plants, animals and humans.
- Humans and other animals need to eat food to gain energy and nutrients to live and grow.
- Most plants get nutrients and water from the soil and make their own food through a process known as "**photosynthesis process**" that takes place in the plant leaves.
- **Plants need some resources to live and grow such as :**
 - Carbon dioxide gas (a gas found in the air).
 - Sunlight.
 - Water.
 - Nutrients from the soil.

Plants and food

- Plants make their own food which is a type of **sugar** that provides the plant with energy to grow.
- Plants make their food (sugar) in their **leaves** by means of **photosynthesis process**, where :
 - The roots of a plant absorb water and nutrients from the soil.
 - Water and nutrients are carried from the roots to the leaves through the stem.
- **From the previous explanation, we can conclude that the plant's basic needs that enable it to make its food are :**
 - Sunlight
 - Water
 - Air (carbon dioxide).



Photosynthesis process

Check your understanding

- **Classify the following items into "Basic plant need for photosynthesis" or "Not basic plant need for photosynthesis" :**

(Water – Sunlight – Oxygen – Sugar – A forest – Carbon dioxide)

Basic plant need for photosynthesis	Not basic plant need for photosynthesis
.....
.....
.....

In the Assessment Book :

Try to answer :

Self-Assessment ①

basic	أساسي	photosynthesis process	عملية البناء الضوئي	instead of	بدلاً من
gain	يكتسب	carbon dioxide gas	غاز ثاني أكسيد الكربون	provide	يمد
energy	الطاقة	absorb	يمتص		
by means of	عن طريق	forest	غابة		

Exercises on Lesson 1

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. The of plant absorb water and nutrients from the soil. (Dakahlia 2023)
a. roots b. stems c. leaves d. flowers
2. Humans and other animals need to eat to get
a. oxygen gas. b. energy.
c. carbon dioxide gas. d. soil.
3. Plants make their food by a process known as (Alex. 2023)
a. respiration. b. absorption.
c. photosynthesis. d. digestion.
4. and are from the plant needs that help it make photosynthesis process. (Cairo 2023)
a. Oxygen – water b. Sunlight – carbon dioxide
c. Water – earthworms d. Nutrients – oxygen
5. Plants and humans are similar in some of their basic needs to survive such as
a. sunlight and rocks. b. water and air.
c. carbon dioxide and soil. d. soil and water.
6. Plants take from the air to make its food. (Alex. 2024)
a. water b. oxygen gas
c. carbon dioxide gas d. sugar
7. All the following are plant basic needs to make its own food, except
a. water. b. air. c. sunlight. d. rocks.
8. Which of the following sentences is wrong ?
a. Plants need sunlight to grow.
b. Plant roots absorb water from the soil.
c. Plants make their own food by respiration process.
d. Plants make their own food in their leaves.
9. Water and nutrients are carried from the roots to the leaves through the (Cairo 2024)
a. stem. b. soil. c. fruits. d. flowers.
10. In photosynthesis process, plant produces to get energy.
a. oxygen gas b. sugar
c. carbon dioxide d. water

2 Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Sunlight	a. is absorbed by the roots of the plant.
2. Carbon dioxide	b. is necessary for plant's growth.
3. Water	c. is not a basic need for plant growth.
4. Oxygen	d. a gas which is produced during photosynthesis process.
	e. a gas which is used by the plant during photosynthesis process.

1.

2.

3.

4.

3 Put (✓) or (X) :

- 1. Plants need water and air only to grow. *(Menofia 2023)* ()
- 2. Stem of the plant absorbs water from the soil. ()
- 3. Human, animals and plants need food and water to survive. ()
- 4. Plants use the energy of the sunlight to make their own food. ()
- 5. Carbon dioxide gas is one of the plant needs that helps it to grow and survive. ()
- 6. Photosynthesis process takes place in the plant roots. *(Cairo 2024)* ()
- 7. The plant can make its own food in the absence of water. ()

4 Complete the following sentences :

- 1. Plants consist of stem, and
- 2. Plants absorb and from the soil through their
- 3. Plants make their own food through process that takes place in their
- 4. The stem carries water and nutrients from the to the of the plant. *(Luxor 2023)*
- 5. The plants use the light of to make their own food.
- 6. The food of plant is a type of which is made in their by photosynthesis process.
- 7. Soil is the source of and nutrients which the plant needs to make its own food.

5 Write the scientific term of each of the following :

- 1. A gas taken from the air by leaves to help the plant to make its own food. *(Gharbia 2024)* (.....)
- 2. A liquid substance that plants, animals and human need to survive. (.....)

- 3. A part of the plant that carries water and nutrients from the roots to the leaves. (Cairo 2023) (.....)
- 4. The process by which the plant can make its own food. (.....)
- 5. The gas which is released from plants during photosynthesis process. (Damietta 2023) (.....)
- 6. The source of energy that the plant uses to make photosynthesis process. (.....)

6 Cross out the odd word :

- 1. Carbon dioxide gas – Water – Oxygen gas – Nutrients. (Giza 2023) (.....)
- 2. Roots – Stems – Leaves – Sunlight. (.....)

7 Give reasons for :

- 1. Roots have important role in photosynthesis process of plants. (Sohag 2024)
.....
.....
- 2. Photosynthesis process is important for plants to survive. (Cairo 2023)
.....
.....

8 What happens if ...?

- 1. Plants have no stems.
.....
- 2. Plants can't get carbon dioxide gas from air.
.....
- 3. We put a green plant in a dark room for many days. (Cairo 2024)
.....

9 Adam planted a flowering plant in a pot, He put this plant in a soil rich in nutrients and water it everyday, he used to cover this pot everyday with a carton box to hide it from his brother, after many days, do you think that this plant will survive ? And why ?

- a. Yes, because it has nutrients and water.
- b. No, because it needs air and light.
- c. No, because plant doesn't need water and soil.
- d. Yes, because it can survive without sunlight.



LESSON TWO

Activity 4 Do Plants Need Soil ?

► Look at the opposite picture, then put (✓) or (x) :

1. Plants need air and sunlight only to grow. ()
2. If the plant is not watered for a long time, it will die. ()



Do plants need soil to grow ?

To know whether plants need soil as a basic need for growth or not, we will germinate some seeds in a wet paper towel and measure their growth, and then compare their growth to the growth of the other seeds which are placed in the soil.



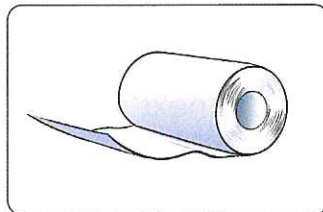
Note

Germination means that the plant sprouts and begins to grow from a seed.

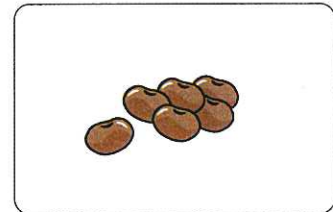
Tools



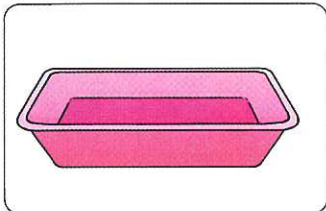
Plastic cup contains soil



Paper towels



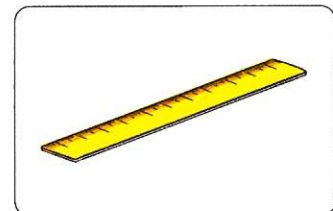
Six bean seeds
(Fava beans)



Plastic plate



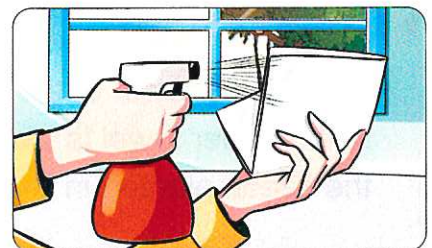
Water



Metric ruler

Steps

1. Use the water to wet the paper towel.



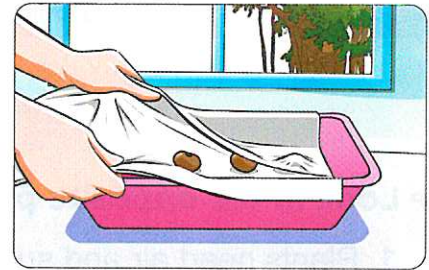
germination
wet
paper towel

إنبات
مبلل
منشفة ورقية
measure
growth
sprout

يقيس
نمو
بنت
fava beans
metric ruler

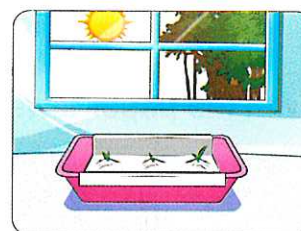
القول
مسطرة مترية

2. Place three seeds in the top half of the paper towel and fold the bottom half of the towel up so that it covers the seeds, then place the paper towel inside the plastic plate.
3. Plant the other three seeds in the cup that contains soil, then water the seeds.
4. Place the plate and the cup in a place where they can get sunlight.
5. Check the growth of seeds over the next several days. Wet the paper towel and water the soil as needed.
6. Measure the growth of each seed using the metric ruler.



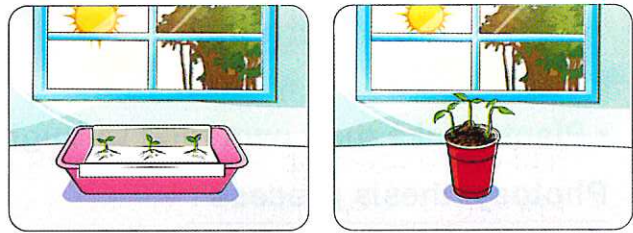
► Observations

- The initial growth of the seeds placed in the paper towel is similar to that of the seeds planted in the soil.



After 7 days

- The seeds grown without soil would not grow as quickly as the seeds in the soil.



After 14 days

► Conclusions

- In the presence of water, seeds can grow (germinate) without soil.
- In the presence of water and sunlight, plants can grow without soil for a while, but finally they need soil that provides plants with nutrients that allow plants to grow well.

? Give a reason for :

Plants can grow without soil for a while, but finally they need soil.

Because the soil provides plants with nutrients that allow plants to grow well.

Check your understanding

► Put (✓) or (x) :

1. The presence of soil is necessary for seeds in their initial growth. ()
2. When bean seeds grown in a wet paper towel, they need soil after a while. ()

Activity 5 Sunlight : A Basic Need

- Plants make their own food through **photosynthesis process**.

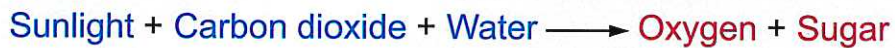
Photosynthesis process :

It is the process through which the green parts of plants (leaves) absorb sunlight to make their own food.

How can plants make their own food through photosynthesis process ?

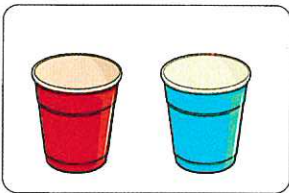
- Green plants use their leaves to collect sunlight and carbon dioxide from the air.
- Plant roots absorb water from the soil.
- Inside the green plants, sunlight allows carbon dioxide to combine with water to produce :
 - Oxygen** which is released in the air to help living organisms breathe.
 - Sugar** (the food of plant) which gives the plant the energy it needs to grow.

So, photosynthesis process can be represented as follows :

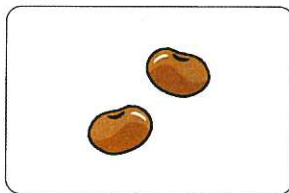


Now, we will do an experiment to show the effect of sunlight on plant growth :

Tools



Two plastic cups



Two bean seeds



Soil



Water

Steps

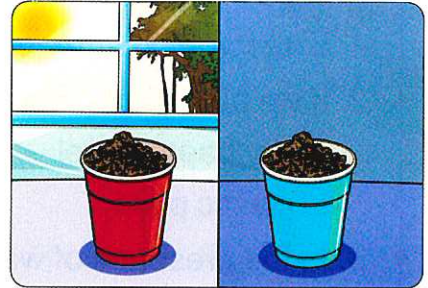
- Add the soil to the two cups, then put the bean seeds on the soil, where each cup contains one seed and cover the seeds with about 2 centimeters of soil.



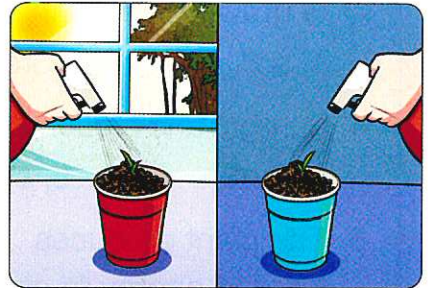
2. Add the same amount of water to each cup to moisten the soil.



3. Put the red cup facing the sunlight and the blue cup in a dark place.



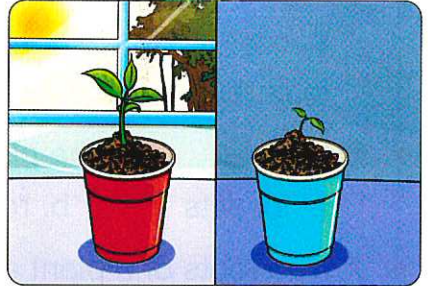
4. Water both plants regularly and observe them along two weeks.



► Observations

After two weeks, we observe that :

- The plant in the red cup grew taller than the plant in the blue cup.
- The plant in the red cup has four leaves with dark green color, while the plant in the blue cup has two small leaves with pale green (yellow) color.



► Conclusions

- **Sunlight** is a basic need for the plants like water and air.
- **Sunlight** is important to plant growth, because plants use sunlight to make their own food, so the plant without sunlight does not grow well because it had less food.



Check your understanding

► Put (✓) or (x) :

1. In the presence of sunlight, plants can make their own food. ()
2. When a plant grew in sunlight, its leaves become pale green. ()

In the Assessment Book :

Try to answer :

Self-Assessment (2)

- 7. Water and carbon dioxide are absorbed by plant's roots to help the plant to grow. ()

3 Correct the underlined words :

1. Respiration process helps the plant to make its own food. (.....)
2. Oxygen gas is absorbed by plant's leaves to make photosynthesis process. (*Beni Suef 2023*) (.....)
3. When a plant is placed in sunlight, its leaves become pale green. (.....)
4. Plant's leaves absorb water and nutrients from the soil. (.....)

4 Write the scientific term of each of the following :

1. The process by which plants make their own food using the energy of sunlight. (*Aswan 2023*) (.....)
2. Parts of the plant where sunlight allows carbon dioxide to combine with water during photosynthesis process. (.....)
3. A gas produced during photosynthesis process and it is needed for respiration of living organisms. (.....)
4. A substance that is produced from the plant during photosynthesis process and provides it with its needed energy. (.....)

5 Complete the following sentences :

1. In photosynthesis process, green plant gets from air to make its own food and produces that helps us to breathe.
2. Inside the green plant, sunlight allows carbon dioxide to combine with that is absorbed from the soil by plant's (*Behira 2023*)
3. The sugar that is produced from photosynthesis process provides the plant with it needs to grow.
4. The presence of , and air is very important for plants to grow.

6 Give a reason for :

- Green plants can make their own food.

.....

► There are many forms of stems :

Forms of stems

Wood stem :

- Some plants have **wood stems**, such as **tree trunks** and **shrubs**.



Upright stem :

- Most **flowers** have **upright stems**.



Climb stem :

- Some plants have **climb stems**, such as **vines (grapes)**.



Tuber stem :

- Some stems extend underground and they are called **tubers**, such as **potato plant**.



Runner stem :

- Some stems run along the ground to help form new plants and they are called **runners**.



wood stem
trunk
upright stem
climb stem

ساق خشبية
جذع
ساق رأسية
ساق متسلقة

vines / grapes
shrubs
extend

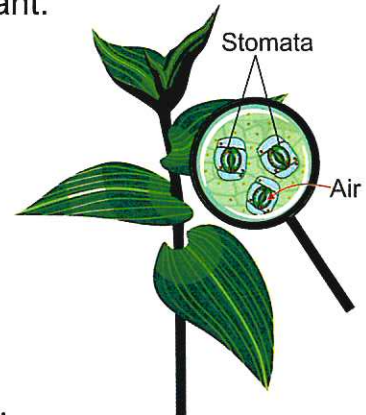
نبات العنب
شجيرات
يمتد

underground
tubers
runners

تحت الأرض
الدرنات
المدادة / الجارية

Leaves

- They contain **chlorophyll**, which gives them their green color.
- **Function of the chlorophyll :**
 - Chlorophyll captures (absorbs) energy from the sunlight which allows carbon dioxide to combine with water to make food for the plant.
- The air that plant needs move into the leaves through tiny openings called **stomata**.



Stomata :

They are pores on the surface of plant's leaves that allow gases to move into and out of the plant.

- **Function of the plant leaves :**
 - Leaves make food for the plant through photosynthesis process.

► There are many kinds of leaves such as :

Narrow leaves (look like needles) such as pine trees.



Flat and wide leaves.



Note

Plant's leaves get their needs of water and nutrients from the soil with the help of :

- Plant's roots.
- Xylem in the plant's stem.
- Smaller vessels of xylem connect the stem to the leaves.

capture
tiny
openings
narrow

يلتقط
صغيرة
فتحات
ضيق
pine tree
stomata
pores
needles

شجرة الصنوبر
ثغور
مسام
الإبر

flat
surface
wide

مسطح
سطح
عريض

Photosynthesis process

► How does photosynthesis process occur in plant leaves ?

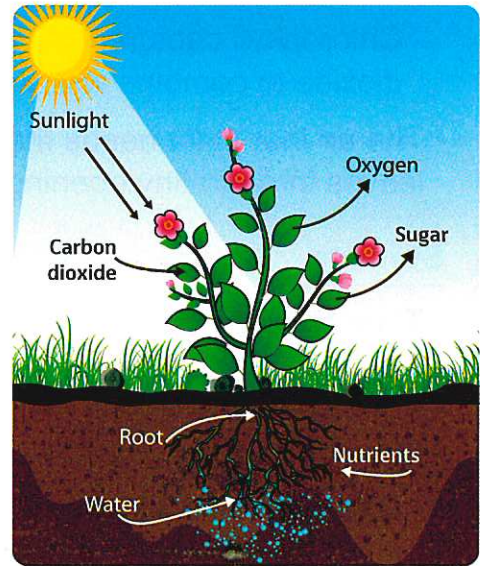
Chlorophyll absorbs energy from sunlight.

Green leaves use the light energy from the Sun to combine the carbon dioxide from the air with water.

Leaves manufacture (produce) :

- Nutrients (such as sugars, starches, fats and proteins) that the plant needs to survive.
- Oxygen gas that animals and people need to breathe.

As the photosynthesis process is completed inside the leaves, there are tubes called **phloem** that transport the food materials from the leaves to the other parts of the plant.



? Give a reason for :

The life on Earth without plants would be impossible.

Because during photosynthesis process plants produce oxygen gas that animals and people need to breathe.

Check your understanding

► Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Stems	a. make food for the plant.
2. Roots	b. gives leaves their green color.
3. Leaves	c. support leaves and flowers of the plant.
4. Chlorophyll	d. fix the plant in the soil.

1.

2.

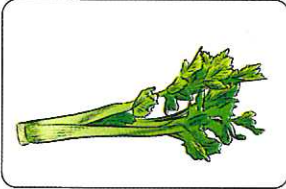
3.

4.

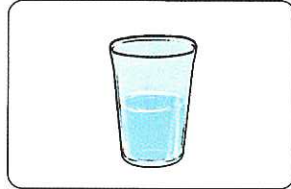
Activity 7 Up the Stem

In this activity, we will observe how the stem transports water and nutrients from the roots to all the plant parts (leaves and flowers) through **xylem vessels**.

Tools



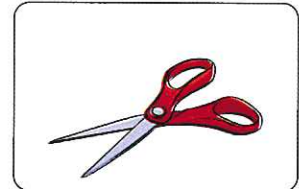
Celery stalk



Glass cup containing water



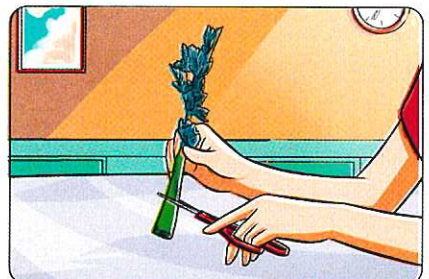
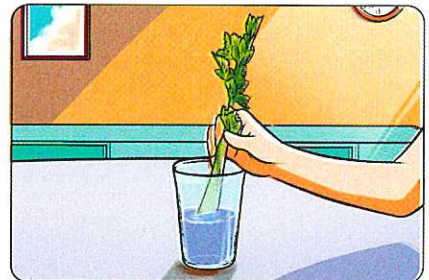
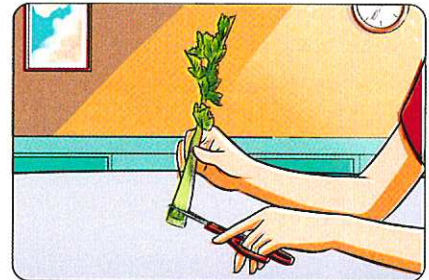
Food coloring



Scissors

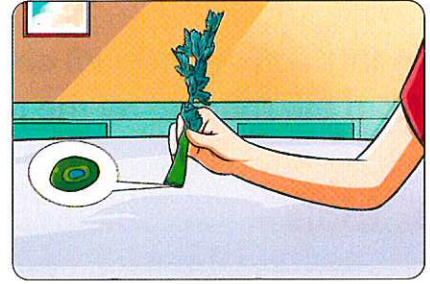
Steps

1. Fill the cup with water, then add some drops of food coloring to the water.
2. Use the scissors to cut about 2 cm off the bottom of the stalk and place it in the cup of water.
3. Leave the stalk in the water cup until the next day.
4. Cut across the celery stalk, about 5 cm up from the bottom and observe the xylem vessels inside the stalk.



▶ Observations

- The color of xylem will be turned into the same color of the water in the cup.
- Also, the color of leaves of celery will be turned into the same color of the water in the cup.



▶ Conclusion

Xylem vessels transport water and nutrients from the plant roots up to its leaves and flowers through the stem.



Check your understanding

▶ Put (✓) or (x) :

1. Water is transported through the xylem in the plant's stem and leaves. ()
2. Xylem helps carry water upward the plant. ()

In the Assessment Book :

Try to answer :

Self-Assessment ③

Exercises on Lesson 3

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. The plant's anchor it in the soil.
a. leaves b. stems c. roots d. flowers
2. There are in the plant's roots that help the plant to get more water and nutrients. *(Cairo 2024)*
a. vessels b. root hairs c. stomata d. flowers
3. The tubes that are responsible for moving water and nutrients up the plant's stem are called
4. plant has climb stem. *(Gharbia 2023)*
a. Potato b. Tomato c. Vine d. Pine
5. The kind of stems that extend underground are called stems. *(Cairo 2024)*
a. climb b. tuber c. runner d. wood
6. Potato plant has stem. *(Cairo 2024)*
a. upright b. climb c. tuber d. runner
7. Stomata are present on plant's to allow air to pass through them. *(Giza 2024)*
a. roots b. stems c. leaves d. flowers
8. can make their own food. *(South Sinai 2023)*
a. Plants only b. Animals only
c. Humans only d. Plants and some animals
9. tree has narrow leaves.
a. Potato b. Pine c. Acacia d. Grapes
10. The green plants can make their own food through
11. help the plant's leaves to get water and nutrients from the soil.
a. Roots only b. Xylem only
c. Roots and xylem d. Xylem and stomata
12. All the following parts are important for plants to make photosynthesis process, except

3 Put (✓) or (X) :

- 1. The plant is fixed in the soil by the help of its roots. *(Cairo 2023)* ()
- 2. Plant's stem has hairs that absorb oxygen gas from the air. *(Damietta 2023)* ()
- 3. Xylem helps the plant to absorb water from the soil. ()
- 4. Xylem is important for plants to transfer water from plant's roots to leaves. *(Dakahlia 2023)* ()
- 5. A tree trunk is a type of runner stems. ()
- 6. Potato plants have tuber stems. *(Cairo 2024)* ()
- 7. Vines have a kind of stems called climb stems. ()
- 8. The leaves of pine trees are flat and wide. ()
- 9. Phloem transports food materials from the leaves to other parts of the plant. *(Giza 2023)* ()
- 10. Photosynthesis process produces carbon dioxide gas that helps animals and humans to breathe. ()
- 11. During photosynthesis process, plant absorbs carbon dioxide gas from air through stomata. ()
- 12. There are tiny holes opening on the surface of stem that allow gases to pass into the plant. ()
- 13. Water and nutrients reach the plant's leaves with the help of roots only. ()
- 14. Plants and humans need water and air to live. ()
- 15. Plants need sunlight, oxygen gas and water to make its own food. ()
- 16. During photosynthesis process, the plant makes sugars, starches, proteins and fats that help it to survive. ()
- 17. Chlorophyll helps the plant leaves to absorb sunlight to make photosynthesis process. ()
- 18. Plants and humans are similar in the way of getting food. ()

4 Correct the underlined words :

- 1. The plant can absorb more water and nutrients from the soil by the help of xylem that are found in the roots. (.....)
- 2. There are smaller vessels of xylem that connect the root to the leaves. (.....)
- 3. Potato plant has runner stem of xylem that extends underground. (.....)
- 4. The stems that run along the ground are called tuber stems (.....)

5. Most flowers have wood stems. (.....)
6. Stomata allow water to move into and out of the plant. (.....)
7. Chlorophyll in plant's roots absorbs energy from the sunlight. (.....)
8. Animals and people can't live without carbon dioxide gas to breathe. (.....)
9. Xylem tubes transport food materials from the leaves to other parts of the plant. (.....)

5 Write the scientific term of each of the following :

1. A part of the plant that anchors it in the soil. (.....)
2. Small structures in the plant's roots that increase the absorption of water and nutrients from the soil. (.....)
3. A part of the plant that supports its leaves and flowers. (.....)
4. Vessels in plant through which water and nutrients move up from roots to leaves. (.....)
5. The kind of plant's stem in vines. (.....)
6. The stems that run along the ground. (.....)
7. A plant that has a tuber stem. (.....)
8. Narrow holes spread on the surface of plant's leaves that allow gases to move into and out of the plant. (Alex. 2024) (.....)
9. It is found in plant's leaves that gives them green color and absorbs energy from the sunlight. (Alex. 2023) (.....)
10. Tubes in the plant that transport food materials from the leaves to other parts of the plant. (.....)
11. The gas that the plant needs to make photosynthesis process. (.....)

6 Complete the following sentences :

1. Plant's roots the plant in the soil and absorb and water from the soil.
2. The presence of in plant's roots help it to absorb more and nutrients from the soil.
3. There are vessels called in the plant that transport water and nutrients from plant's stem to its leaves.
4. There are many kinds of stems on plants like stem in vines and stem in potato.

- 5. Shrubs have stems, while most flowers have stems.
- 6. The stems that run along the ground are called
- 7. There are tiny holes on the plant's leaves called that allow gases to move into and out of the plant. (Gharbia 2023)
- 8. Pine trees have leaves that look like needles.
- 9. Plant's leaves during photosynthesis process produce, starches, fats and that the plant needs to survive.
- 10. Food materials that are produced by process are transported from the leaves to the other parts of the plant through tubes called
- 11. The green color of plant's leaves is due to the presence of that absorbs energy from (Cairo 2024)

7 Give reasons for :

- 1. The presence of hairlike structures in plant's roots.
.....
.....
- 2. Xylem vessels are important for the plant. (Giza 2023)
.....
.....
- 3. The presence of stomata on the surface of plant's leaves.
.....
.....
- 4. Chlorophyll has an important role in photosynthesis process. (Cairo 2023)
.....
.....
- 5. There is no life on Earth in the absence of plants.
.....
.....

8 What happens if ... ?

- 1. The plant doesn't have roots.
.....
- 2. Stomata of a plant get closed for a long time.
.....
- 3. Plant's leaves don't contain chlorophyll. (Damietta 2023)
.....
- 4. The plant stops making photosynthesis process for several days.
.....

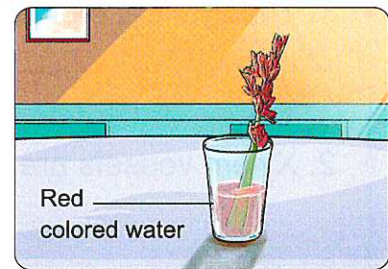
9 Complete the following comparison using these words :

(food – xylem – soil – flowers – water – photosynthesis – leaves – nutrients)

Point of comparison	Roots	Stems	Leaves
Function :	<ul style="list-style-type: none"> - They fix the plant in the(1)..... - They absorb(2)..... and(3)..... from the soil to the plant. 	<ul style="list-style-type: none"> - They transport water and nutrients to the plant leaves through(4)..... - They support(5)..... and(6)..... of the plant. 	<ul style="list-style-type: none"> - They make(7)..... for the plant through(8)..... process.

10 Look at the opposite figure, then answer :

1. The color of leaves of celery will be
2. Water is transported through that connect the stem to the leaves.



LESSON FOUR

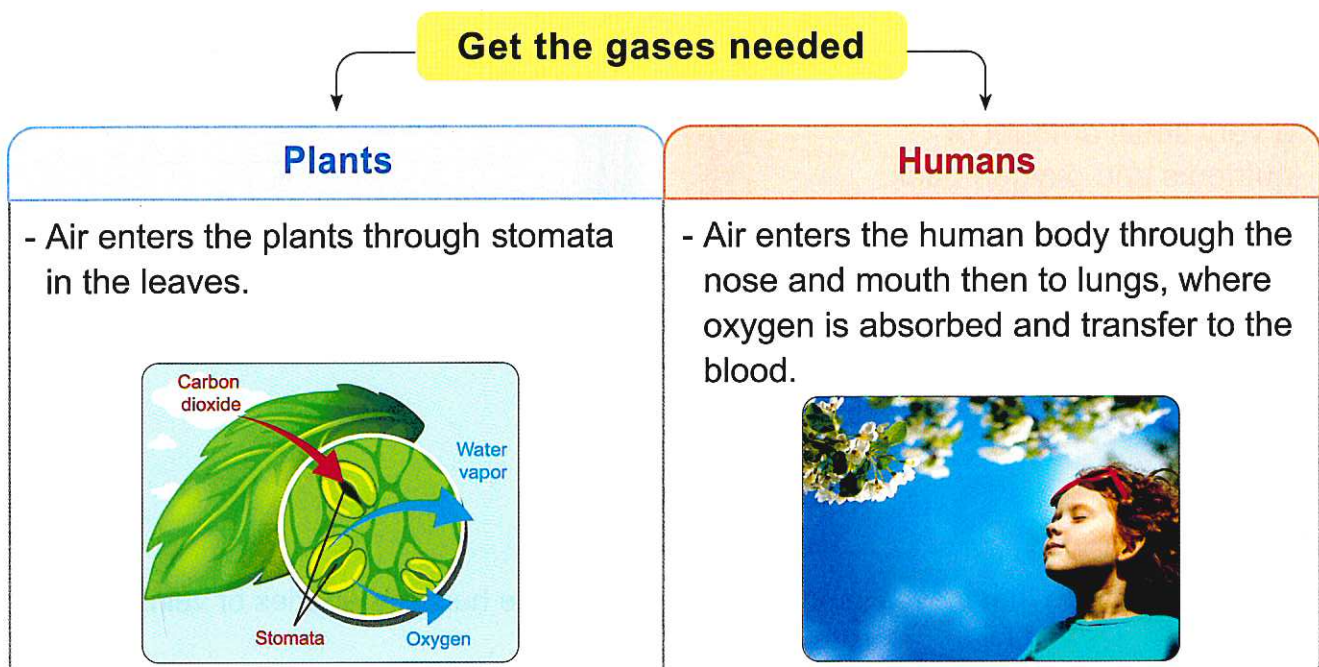
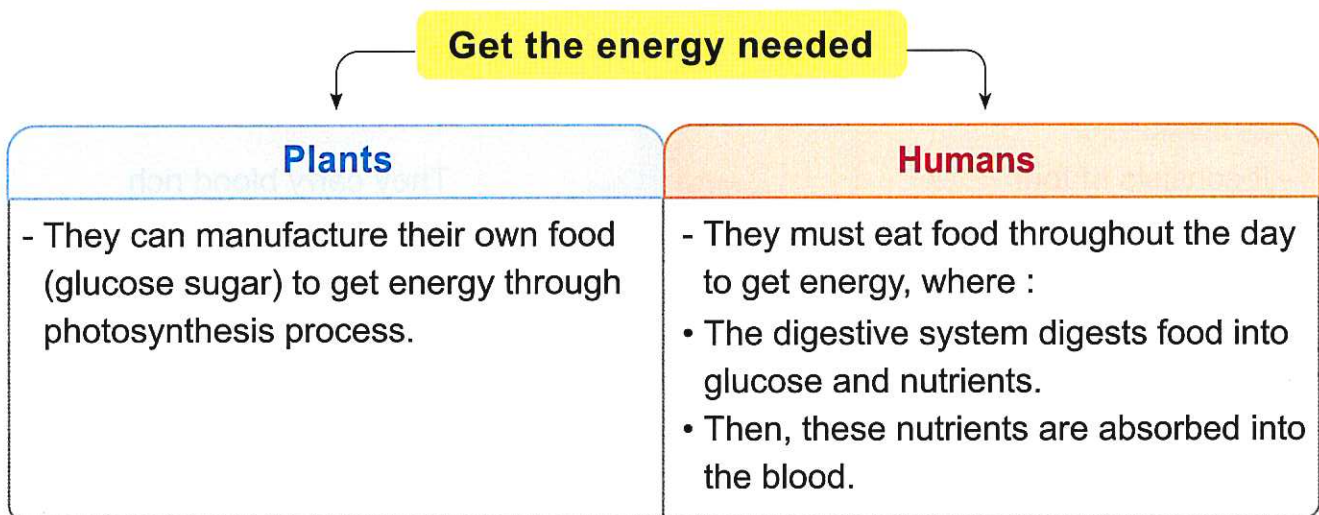
Activity 8 Comparing Plant and Human Systems

► Put (✓) or (x) :

1. Plant needs water and air like human to survive. ()
2. Plant doesn't need energy like human to grow. ()

Need for energy

- Both plants and humans need **energy** and **gases** from the air to survive and grow as shown in the following diagrams :



► **Now**, we will determine how human circulatory system is like plant transport system.

Human circulatory system

It is a system that transports oxygen and nutrients through the blood to all the body cells (parts).

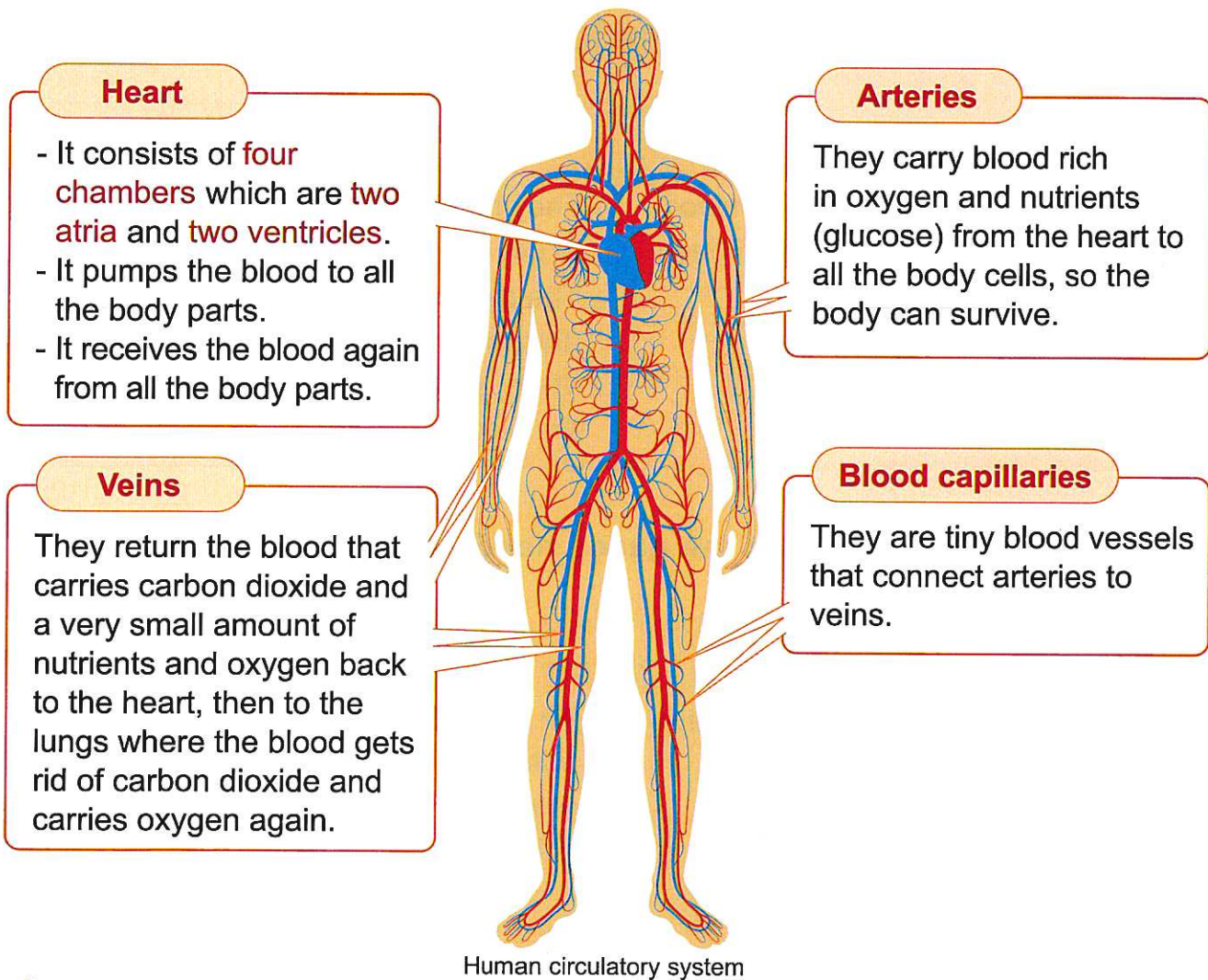
Its structure :

- It consists of :

- Heart.
- Blood vessels (tubes).
- Blood.

- The human circulatory system has **three** different types of **blood vessels** which are :

- Arteries.
- Veins.
- Blood capillaries.



Note

Blood is the fluid that moves in only **one direction** in the human's arteries or veins.

circulatory system
transport
veins
ventricles

الجهاز الدوري
ينقل
أوردة
بطينان

blood vessels
arteries
cells

أوعية دموية
شرابين
خلايا

blood capillaries
pump
atria

شعيرات دموية
يضخ
أدينان

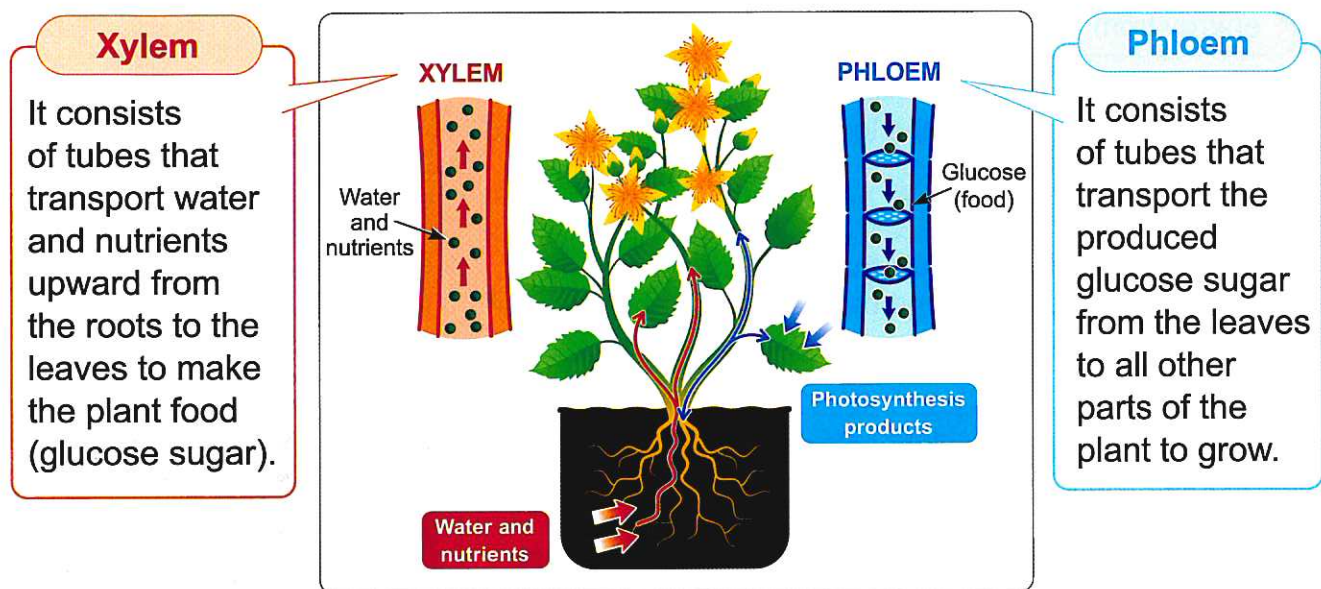
Plant transport system (Plant vascular system)

It is a system of vessels (tubes) that transports water, nutrients and plant food (glucose) between the plant parts.

Its structure :

- It consists of :

- Xylem.
- Phloem.



Note

The transport system in plants has **one-way vessels** that move important substances between the parts of the plant.

- From the previous explanation, we can conclude the similarities between the transport system in plants and circulatory system in humans, which are :
 - Both have vessels to transport water, nutrients and gases.
 - Both have one-way vessels (tubes).



Check your understanding

► Put (✓) or (x) :

1. Both plants and humans must take in gases from the air. ()
2. Veins carry blood rich in oxygen and nutrients. ()
3. Phloem tubes carry water to leaves. ()
4. Vessels in plants and humans are one-way vessels. ()

Activity 9 Plant Food

- Plants depend on carbon dioxide released by animals to make their own food during photosynthesis process.
- Also, animals depend on oxygen released by plants to breathe.

► We can explain the steps of photosynthesis process in plants to make their food in the following diagram :

1 Plants have chlorophyll in the leaves that absorbs light energy from the Sun.

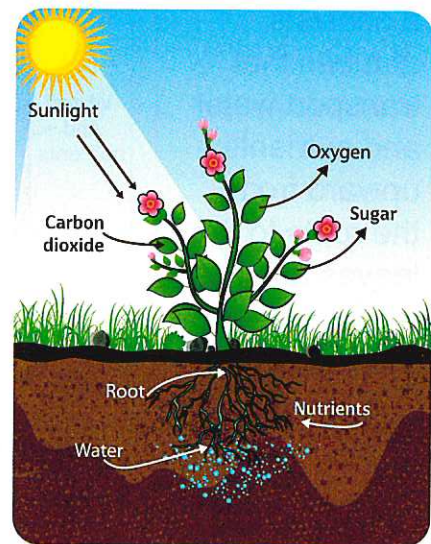
2 Plants have stomata in the leaves to allow carbon dioxide enters the plant.

3 Plants have xylem vessels that transport water and nutrients from the root and move them to other parts of the plant.

4

- In plant's leaves, sunlight helps water combine with carbon dioxide to make **glucose sugar** which is used by plant cells for food.
- Phloem moves glucose from the leaves to the other parts of the plant as a source of energy to live and grow.

5 During photosynthesis process, the plant also produces oxygen and water vapor which are released into the air.



Photosynthesis process



Note

During photosynthesis process, **light energy** of the Sun is transformed into **chemical energy** that is found in glucose.



Check your understanding

► Complete the following sentences using these words :

(stomata – light – chlorophyll – chemical)

1. Plants have in their leaves to absorb sunlight.
2. Plants have in their leaves to allow carbon dioxide enters the plant.
3. During photosynthesis process, energy is transformed into energy.

Activity 10 Flowers and Seeds

Reproduction of plants

- Plants use the food they make to produce **flowers** which are responsible for **reproduction**.
- Flowers have different shapes, sizes and colors, where :
 - Some plants have large colorful flowers.
 - Some other plants, such as grasses have very small flowers and some flowers are not very colorful.



Flowers :

They are the reproductive parts of many plants.

Function of flowers :

They produce seeds that help the plant to reproduce.

Plant reproduction :

It is the process of making new plants.



Notes

- When seeds receive **air**, **water** and **suitable temperature**, they can grow into a new plant.
- In the sunflower, the seeds are the small dark-colored objects in the center of this flower.



Check your understanding

► Put (✓) or (x) :

- In many plants, flowers are responsible for reproduction. ()
- When seeds receive air and suitable temperature only, they grow into a new plant. ()

In the Assessment Book :

Try to answer :

Self-Assessment (4)

reproduction
colorful
grasses

التكاثر
ملون
الأعشاب

reproductive
seeds
suitable

تكاثر
بذور
مناسب

temperature
sunflower
responsible

درجة الحرارة
دوار / عباد الشمس
مستعمل

- 12. The reproductive parts of many plants are called
a. veins. b. roots. c. leaves. d. flowers.
- 13. In , its seeds are small dark-colored objects in the center of this flower.
a. pine tree b. sunflower c. potato plant d. celery

2 Put (✓) or (X) :

- 1. Air enters plants through their roots. (Giza 2024) ()
- 2. Living organisms need food and gases from the air to survive and grow. ()
- 3. Human circulatory system consists of the heart and the lungs. ()
- 4. Arteries are vessels in human circulatory system that carry blood rich in carbon dioxide gas. (Sharkia 2023) ()
- 5. The heart in the human circulatory system consists of two chambers. ()
- 6. Oxygen and glucose are transported from the heart to the body cells through arteries. ()
- 7. Phloem transports water and nutrients from the roots to the leaves. ()
- 8. Glucose is a type of sugar that is produced from plants during photosynthesis process. ()
- 9. The reproductive parts of many plants are flowers. (Dakahlia 2024) ()
- 10. Plant's seeds are formed inside the flowers. (Sohag 2024) ()

3 Correct the underlined words :

- 1. Human circulatory system consists of the lungs, blood vessels and blood. (.....)
- 2. Brain pumps blood to all the body parts.
- 3. Each of xylem in plants and veins in human are two-ways vessels. (.....)
- 4. Veins carry blood rich in oxygen and nutrients. (.....)
- 5. During photosynthesis process, light energy is transformed into sound energy. (.....)
- 6. Plants make glucose during respiration process that provides them with energy. (.....)
- 7. Flowers of plants produce root hairs that help the plant to reproduce. (.....)

4 Write the scientific term of each of the following :

- 1. Smaller vessels that transport water and nutrients from the plant roots up through the stem to its leaves and flowers. (.....)

- 2. The human body system that consists of the heart, blood vessels and blood. (.....)
- 3. It pumps the blood to all the body parts and receives it again. (.....)
- 4. Tiny blood vessels that connect arteries to veins. (.....)
- 5. A system of tubes through which water, nutrients and plant food are carried all over the plant. (Cairo 2024) (.....)
- 6. Blood vessels carry blood from the heart to all the body parts. (.....)
- 7. Blood vessels carry blood from the body parts and return it back to the heart. (.....)
- 8. A type of sugar produced by the plant during photosynthesis process. (.....)
- 9. Vessels move glucose from the leaves to other parts of the plant. (.....)
- 10. Parts of the plant that are responsible for reproduction. (.....)
- 11. The process of producing new plants. (.....)

5 Complete the following sentences :

- 1. Plants make their food in the form of sugar during photosynthesis process.
- 2. Air enters plants through stomata on their, while it enters the human body through and
- 3. Human circulatory system consists of, and
- 4. Arteries carry blood rich in and from the heart to all the body parts. (Gharbia 2024)
- 5. The nutrients and oxygen are transported through the human blood to the body cells by the system. (Alex. 2024)
- 6. The heart in the human circulatory system consists of and
- 7. The plant makes sugar in its during photosynthesis process.
- 8. Transport system in the plant consists of two types of vessels which are and
- 9. Arteries carry oxygen and nutrients from the to all the body parts, while in plant's stem carries water from the to the leaves.
- 10. In plant's leaves, energy is converted into energy during photosynthesis process. (Menofia 2023)
- 11. Flowers of the plant produce that help it to
- 12. There are three types of vessels in the human circulatory system which are, and (Cairo 2023)

6 Give reasons for :

- 1. Xylem in plant is a one-way vessel.

.....

.....

- 2. Flowers are important parts for the plant.

.....

.....

7 What happens if ...?

- 1. Plants can't produce glucose sugar during photosynthesis process.

.....

.....

- 2. We remove the flowers of a plant.

(Menofia 2023)

.....

.....

8 Complete the following comparison using these words :

(xylem – veins – plant parts – blood – phloem – arteries)

Plant transport system	Human circulatory system
- It transports different materials around the(1).....	- It transports the(2)..... around the human body.
- Water and nutrients are carried from the roots to the leaves through(3)..... tubes.	- Blood rich in oxygen and nutrients is carried from the heart to all the body parts through(4).....
- Glucose sugar is carried from the leaves to all the plant parts through(5).....	- Blood rich in carbon dioxide is carried from all the body parts to the heart through(6).....

9 Arrange the following sentences to describe the process that converts energy from the Sun into food inside the plant in the correct order :

(.....) Vessels move glucose from the leaves to other parts of the plant.

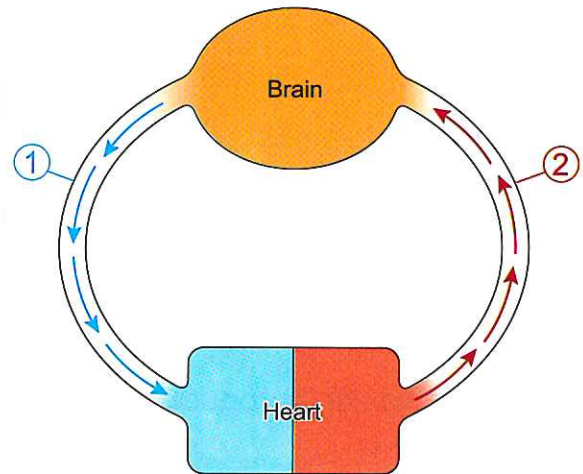
(.....) Light from the Sun hits plant's leaves.

(.....) Plant parts use the glucose for their needs and growth.

(.....) The leaves transform light energy from the Sun into glucose (chemical energy).

10 Look at the opposite figure, then choose the correct answer from those between brackets to complete the following sentences :

1. Vessel number ① refers to
(a vein – an artery)
2. Vessel number ② refers to
(a vein – an artery)
3. Vessel number (① – ②)
transfers blood rich in carbon dioxide gas,
while vessel number (① – ②)
transfers blood rich in oxygen gas.
4. Vessels number ① and ② belong to
..... system. (digestive – circulatory)



LESSON FIVE

Activity 11 Seed Dispersal

► Put (✓) or (x) :

1. Plants use the energy they get from food they make to produce seeds. ()
 2. Flowers produce seeds for the plant to help it to reproduce. ()
- Seeds are transported from one place to another, this process is called **seed dispersal**.

Ways of seed dispersal in nature

[1] Water :

Seeds that are dispersed by **water** can **float** on water.

Example: Coconut seeds.



[2] Wind :

Seeds that are dispersed by **wind** are **light**.

Examples:

- Maple seeds.
- Dandelion seeds.



[3] Animals or human transport :

Seeds that are dispersed by **animals or human transport** can **stick** to animal fur or human clothes.

Example: Burdock seeds (have spines).

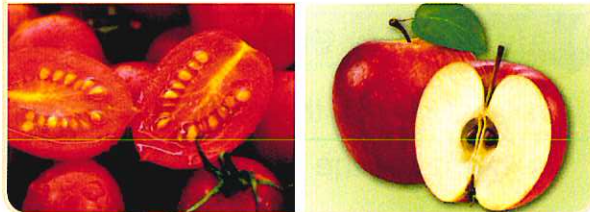


[4] Seeds that are eaten by animals :

Some seeds can be dispersed when they **come out with the animals' stool** in another place.

Examples:

- Tomato seeds.
- Apple seeds.



Note

Different ways of seed dispersal depend on the different properties of seeds (such as : size, shape , etc).

Check your understanding

► Put (✓) or (x) :

1. Light seeds travel in the air. ()
2. Seeds with spines stick to animal fur. ()

nature	الطبيعة	light	خفيفة	spines	أشواك	maple seeds	بذور القيقب
float	يطفو	stick	يلصق / يعلق	stool	البراز	burdock seeds	بذور الأرقطيون
dandelion seeds	بذور الهندباء	fur	فراء	coconut seeds	بذور جوز الهند		

Activity 12 Record Evidence Like A Scientist

You have learned a lot about plant needs and plant structures.

In this activity, which will be repeated at the end of each concept, we will learn how to think like scientists to answer a question about one of the main points of this concept through four main steps :

- **Step ①** : The Question.
- **Step ②** : My Claim.
- **Step ③** : My Evidence.
- **Step ④** : My Scientific Explanation.

? Step 1 The Question

How do the structures of a plant use water, air and light to perform life processes ?

💡 Step 2 My Claim

- Plants use different parts to obtain their basic needs of water, air and light to make their own food.
- Each part of a plant has a function to help it survive.



Note

Your claim should be formed of a sentence that gives an answer for the previous question in step ①.

🔍 Step 3 My Evidence

- In most plants, the roots absorb water and nutrients from the soil and then the stem moves the water up to the leaves.
- If a green plant is placed in a dark place for many days, their leaves will turn yellow and the plant will die, so green plant needs sunlight to survive.



Note

You should mention enough and suitable evidence that support your claim.

Step 4 My Scientific Explanation

- Plant roots absorb water and nutrients from the soil, then the stem transports them to the leaves through xylem.
- Plant leaves absorb carbon dioxide from air through stomata and absorb the sunlight through chlorophyll.
- During photosynthesis process, green leaves use the light energy from the Sun to combine the carbon dioxide from the air with water to produce glucose sugar (plant's food) and oxygen gas that all living organisms need to breathe.



Note

Your scientific explanation should explain your claim and evidence introducing some supportive examples from what you have learned.

Review on Concept [1 - 1]

To review this concept look at the **Assessment Book** "Part 2 : Final Revision".

In the Assessment Book :

Try to answer :

Self-Assessment (5)

Model Exam on Concept (1.1)

Exercises on Lesson 5

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- The movement of seeds from a place to another is called
 a. seeds germination. b. seeds dispersal.
 c. seeds reproduction. d. seeds growth.
- All the following can help in seed dispersal, except
 a. wind. b. water.
 c. human and animals. d. soil and sunlight.
- Maple seeds travel by wind because they are *(Cairo 2023)*
 a. light seeds. b. spiny seeds. c. heavy seeds. d. smooth seeds.
- Burdock seeds have spines, so they can
 a. float on water. b. travel by wind.
 c. stick to animal fur. d. be eaten by animals.
- From the ways of seeds dispersal is floating on water as in *(Suez 2023)*
 a. burdock seeds. b. tomato seeds.
 c. dandelion seeds. d. coconut seeds.

2 Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Coconut seeds	a. sticking to animal fur.
2. Maple seeds and dandelion seeds	b. floating on water.
3. Burdock seeds	c. being eaten by animals.
4. Tomato seeds and apple seeds	d. traveling by wind.
	e. staying inside flowers without movement.

1. 2. 3. 4.

3 Put (✓) or (X) :

- Seeds germination means the transportation of seeds from one place to another. ()
- There are many ways of seeds dispersal in nature. ()
- Coconut seeds can float on water. *(Beheira 2024)* ()
- Dandelion seeds have spines, so they stick to animal fur. ()
- Tomato seeds are light so they can disperse through air. *(Beheira 2023)* ()
- Human could be one of the ways of seed dispersal. ()

4 Correct the underlined words :

1. Coconut seeds disperse by wind. (Minia 2023) (.....)
2. Burdock seeds are light seeds. (Aswan 2023) (.....)
3. Tomato and coconut seeds being eaten by animals and come out with their stool. (.....)

5 Complete the following sentences :

1. Some seeds can be transported from one place to another by floating on water as seeds or traveling by wind as seeds. (Qalyoubia 2023)
2. Burdock seeds can stick to animal fur because they have
3. Maple seeds and dandelion seeds can travel by wind because they are

6 Give reasons for :

1. Seeds dispersal may take place by animal in two different ways.
.....
.....
2. Seeds of maple or dandelion plants can disperse through wind easily. (Fayoum 2023)
.....
.....
3. Burdock seeds can stick to animal fur. (Cairo 2024)
.....
.....

3 (A) Write the scientific term of each of the following : (5 marks)

1. A liquid substance that plants, animals and humans need to survive. (.....)
2. Parts of the plant that are responsible for reproduction. (.....)
3. The source of energy for the plant to make photosynthesis process. (.....)
4. The plant that has a tuber stem. (.....)

(B) Look at the following figures, then complete the following sentences using the words below :

(soil – figure (A) – figure (B))

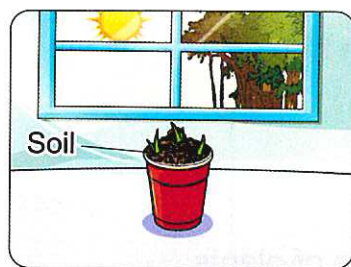


Figure (A)



Figure (B)

1. The seeds in grow faster than those in
2. Seeds in figure (B) should be transferred into to complete its growth.

Model Exam 2

On Concept [1.1]

Total mark
15

1 (A) Complete the following sentences :

(5 marks)

1. There are smaller vessels that transfer and nutrients from the plant's stem to leaves.
2. In plant's leaves, light energy of the Sun is converted into energy during photosynthesis process.
3. Arteries carry oxygen and nutrients from the to all the body parts.
4. Tree trunks have stems.

(B) Give a reason for the following :

There is no life on Earth in the absence of plants.

.....
.....

2 (A) Choose from column (B) what suits it in column (A) :

(5 marks)

(A)	(B)
1. Roots	a. allow gases to move into and out of the plant.
2. Stems	b. collect sunlight and carbon dioxide gas which combines with water to help the plant to make its own food.
3. Leaves	c. absorb water and nutrients from the soil.
4. Stomata	d. transport water and nutrients from the roots to all parts of the plant.
	e. absorbs oxygen gas from the soil.

1. 2. 3. 4.

(B) Correct the underlined words :

1. Chlorophyll in plant's roots absorbs energy from the sunlight. (.....)
2. Phloem tubes carry water and nutrients from the roots to the leaves. (.....)

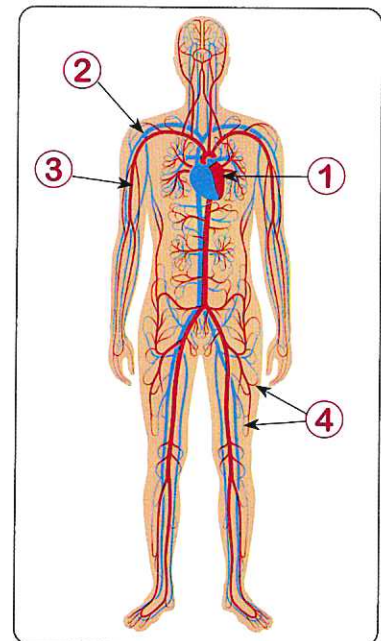
3 (A) Choose the correct answer :*(5 marks)*

1. tree has narrow leaves.
 - a. Potato
 - b. Pine
 - c. Acacia
 - d. Grapes
2. Plants can produce new seeds by
 - a. roots.
 - b. leaves.
 - c. stems.
 - d. flowers.
3. seeds travel by wind.
 - a. Coconut
 - b. Maple
 - c. Burdock
 - d. Apple
4. The heart in the human circulatory system consists of
 - a. two arteries and two ventricles.
 - b. two atria and two ventricles.
 - c. two veins and two atria.
 - d. two ventricles and two veins.

(B) Look at the opposite figure, then answer :

1. The opposite figure represents the human system.
2. Label the figure :

- ①
- ②
- ③
- ④



CONCEPT

1.2

Energy Flow in Ecosystems





Learning outcomes

By the end of this concept, your child will be able to :

- Develop a model to show how energy moves through an ecosystem.
- Create a model to explain the different roles that organisms play in an ecosystem.
- Explain how the health of each type of organism in an ecosystem impacts the overall health of the community.

Key vocabulary

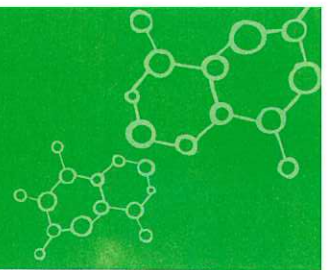
- Consumers
- Ecosystem
- Food web
- Predators
- Producers
- Decomposers
- Food chain
- Interact
- Prey

Notes For Parents

On Concept [1.2]

Lessons	Activities	What you should do with your child
1	Activity 1	Explain to your child how does energy flow through an ecosystem from plants to animals and between animals when they eat each other.
	Activity 2	Discuss with your child how hawk gets energy in an ecosystem.
	Activity 3	Explain to your child how animals eat food according to what these animals bodies need to survive.
2	Activity 4	Discuss with your child the Sun is the primary source of energy for all organisms on Earth to live and how different living organisms get energy.
	Activity 5	Explain to your child living organisms can be classified into three groups according to their way of feeding.
	Activity 6	Discuss with your child how the movement of energy and nutrients through an ecosystem can be represented using model known as a food chain.
3	Activity 7	Let your child make a model of a food chain.
	Activity 8	Explain to your child how all living organisms interact in food webs and we can draw these webs to show how organisms are connected within ecosystem.
	Activity 9	Discuss with your child how the food web is a model that shows many interactions among living organisms in an ecosystem.
4	Activity 10	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.
	Activity 11	Discuss with your child how restoration ecology is very important for plants and animals that help them have a stable environment to survive.

LESSON ONE



Activity 1 Can You Explain ?



- ▶ The pictures above show different types of organisms and their environments.
- ▶ You probably know a lot about ecosystems which consist of :
 - Living organisms such as plants, animals and humans.
 - Nonliving things such as air, water , rocks, ... etc.

Ecosystem :

It is an area (or community) that contains living organisms and nonliving things that interact with each other.

- The interaction between different components of an ecosystem depends on the flow of energy through these components.
- ▶ **How does energy flow through an ecosystem ?**
 - Energy flows (moves) through an ecosystem from plants to animals and also between animals when they eat each other.
 - When living organisms die, their energy is returned to the soil.
- ▶ **In this concept, we will study :**
 - How animals get energy.
 - Food is energy.
 - Food chains.
 - Producers, consumers and decomposers.
 - Food webs and their interactions.

environment
ecosystem
food web
community

بيئة
النظام البيئي
الشبكة الغذائية
مجتمع

interaction
components
flow

التفاعل
عناصر
تدفق
return
energy
food chain

يرجع / يعيد
طاقة
السلسلة الغذائية

Activity 2 How Hawks Get Energy

► Look at the opposite picture, then put (✓) or (x) :

1. Hawk can feed on rabbits and rats. ()
2. Hawk can feed on plant leaves. ()
3. Hawk hunts its prey to get energy. ()



How hawks get energy in their environment

- Hawks get energy from food.
- Hawks generally eat different types of animals such as snakes, mice, fish, birds, squirrels, rabbits and other small ground animals.
- Hawks do not eat plants, but they eat animals who eat plants, so they also depend on plants for energy.



Note

There are few predators that can attack hawks such as eagles or other hawks.



► What happens when the hawk dies ?

When a hawk dies, it decomposes and its energy is returned to the soil.

Check your understanding

► Put (✓) or (x) :

1. Hawks eat plants. ()
2. Hawks get their energy by eating animals only. ()
3. When a hawk dies, its energy is returned to the soil. ()

hawk
hunt
prey

صقر
صيد
فريسة

squirrel
ground animals
depend on

سنجاب
حيوانات الأرض
يعتمد على

predator
attack
decompose

مفترس
يهجم
يتحلل

Activity 3 What Do You Already Know About Energy Flow in Ecosystems ?

- An ecosystem is a community that provides food, water and shelter to all living organisms live in it.
- There are many different ecosystems on the Earth such as an ocean, a rainforest, a desert or the tundra.

What do animals eat ?

Animals eat different types of food (plants, animals or both of them) to get energy.

Examples :

Caracal eats rabbits and mice.



Rabbit eats grass.



Bird eats worms.



Note

There is a relationship between sunlight and the energy we get from our food, because the energy we get from food originally comes from the Sun.



Check your understanding

▶ Complete the following sentences using these words :

(caracal – grass – birds)

1. Worms can be eaten by
2. Rabbit eats
3. Mouse can be eaten by

In the Assessment Book :

Try to answer :

Self-Assessment (6)

provide
rainforest
tundra

تزود / تمد
غابة مطيرة
سهل جليدي

shelter
ocean

مأوى / مسكن
محيط

caracal
originally

كاراكال / القط البري
في الأصل

3 Write the scientific term of each of the following :

- 1. A community that contains living organisms and nonliving things.
(Cairo 2024) (.....)
- 2. A place that provides food, water and shelter to all living organisms that live in it.
(Cairo 2023) (.....)

4 Complete the following sentences :

- 1. Hawks attack rabbits to get their energy, while rabbits feed on to get their energy.
- 2. When living organisms die, their energy is returned to the (Alex. 2023)
- 3. An area that provides food, water and shelter to all living organisms which live in it, is known as
- 4. There are many types of ecosystems on the Earth such as , a rainforest and

5 Give a reason for the following :

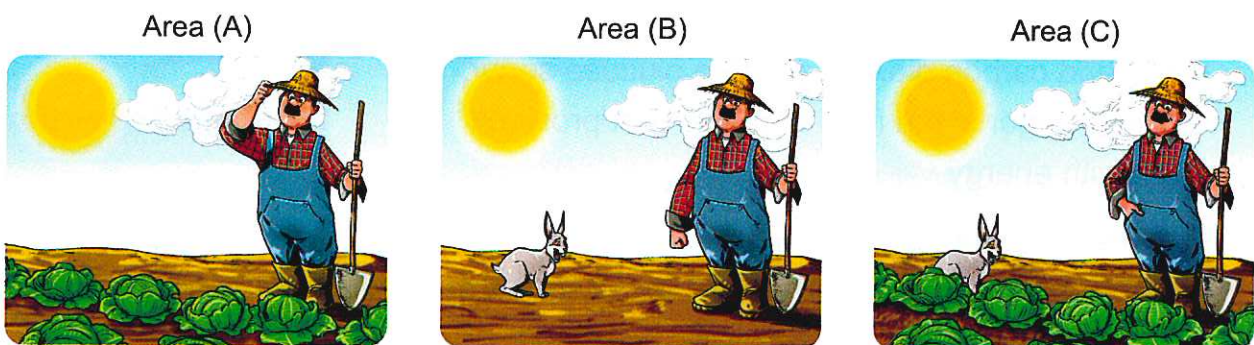
Animals eat different types of food.

.....

6 What happens if ...?

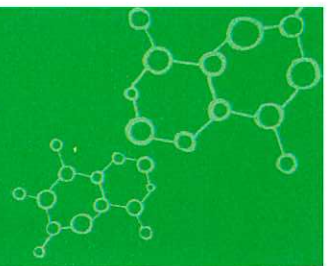
A hawk is placed in an ecosystem that doesn't contain any living organisms except plants.
(Cairo 2023)

.....

7 Study the following figures which show three different areas (A) , (B) and (C) , then complete the sentences below :

1. Areas (.....) and (.....) represent an ecosystem that contains two different living organisms, while area (.....) represents an ecosystem that contains three different living organisms.
2. Photosynthesis process doesn't occur in area (.....).
3. Energy flow can be occurred between animal and human in areas (.....) and (.....).

LESSON TWO



Activity 4 Food is Energy

► Put (✓) or (x) :

1. Energy flows from plants to animals in the ecosystem. ()
2. All living organisms get energy from their food. ()

How do we get energy ?

- Food and the oxygen we breath provide us with energy that we need throughout the day.
- We need energy to do all activities in our daily life such as thinking, breathing and moving.
- There are some activities require a lot of energy such as hard work or doing exercises.
- Our bodies still use some energy even when we sleep.



The primary source of energy

The Sun is the primary source of energy for all organisms on Earth to live, grow and carry out life processes.

► How plants get energy from the environment :

- Plants **can make** their own food through **photosynthesis** process by absorbing the sunlight through their leaves and use the sun's energy to convert water and carbon dioxide gas into glucose sugar.
- Glucose sugar is the food of plants that provides them with energy.



► How animals get energy from the environment :

- Animals including humans **cannot make** their own food, but they get energy from the environment in which they live.
- Different animals can get their food by :
 - Eating plants only.
 - Eating other animals that eat plants.
 - Eating both plants and animals.

primary source
require
thinking

مصدر أولى
يتطلب
يفكر

carry out
throughout

تنفيذ
خلال

provide
breathing

يمد
يتنفس

From the previous explanation, we can conclude that :

- The energy produced from the Sun passes through all life on Earth.
- Living organisms can either produce their own food such as **plants** or get food from other organisms such as **animals** including humans.
- Photosynthesis process is important for life on Earth.



Check your understanding

► Put (✓) or (x) :

1. Plants cannot make their own food. ()
2. The Sun is the primary source of energy for all living organisms on the Earth. ()
3. There are some activities require a lot of energy such as hard work and doing exercises. ()

Activity 5 Food Chains

Energy for life

- All living organisms eat food to get the energy they need to survive.
- Living organisms feed on one another, so energy passes between them.
- Living organisms can be classified into three main groups according to their way of feeding, which are :



① **Producers.**

② **Consumers.**

③ **Decomposers.**

1 Producers

They are able to produce their own food in the form of **glucose sugar** which is rich in **energy**.

Producers :

They are organisms that can make their own food and don't feed on other plants or animals.

Example : Plants use energy from the Sun to produce their own food by photosynthesis process.



Note

Nearly all of the producers on the Earth are plants.

2 Consumers

They cannot produce their own food.

Consumers :

They are organisms that eat other living organisms to get their energy, because they cannot make their own food.

Examples : There are three types of consumers which are :

Primary consumers

- They are animals that eat plants and they are also known as "herbivores".
- Many insects, rabbits and mice are primary consumers.



Secondary consumers

- They are animals that eat the primary consumers.
- Birds and frogs are secondary consumers, because they eat insects and other organisms that eat plants.



Tertiary consumers

- They are animals that eat the secondary consumers.
- Tertiary consumers are often large meat-eating animals like alligators, lions and sharks.



3 Decomposers

They recycle nutrients back into the ecosystem through the process of decomposition of dead organisms.

Decomposers :

They are organisms that carry out the process of decomposition by breaking down or decaying dead organisms.

Examples :

Fungi



Bacteria



Notes

1. Worms and millipedes are considered as decomposers.
2. Worms and millipedes eat dead organisms and produce waste which is rich in nutrients that increase the soil fertility for plant growth.



millipede

primary consumers	كائنات مستهلكة أولية	recycle	إعادة تدوير	worms	الديدان
secondary consumers	كائنات مستهلكة ثانوية	nutrients	عناصر غذائية	herbivores	أكلات عشب
tertiary consumers	كائنات مستهلكة ثالثة	millipede	الدودة الألفية	decaying	تحلل
fungi	فطريات	decomposition	تحلل	fertility	خصوبة

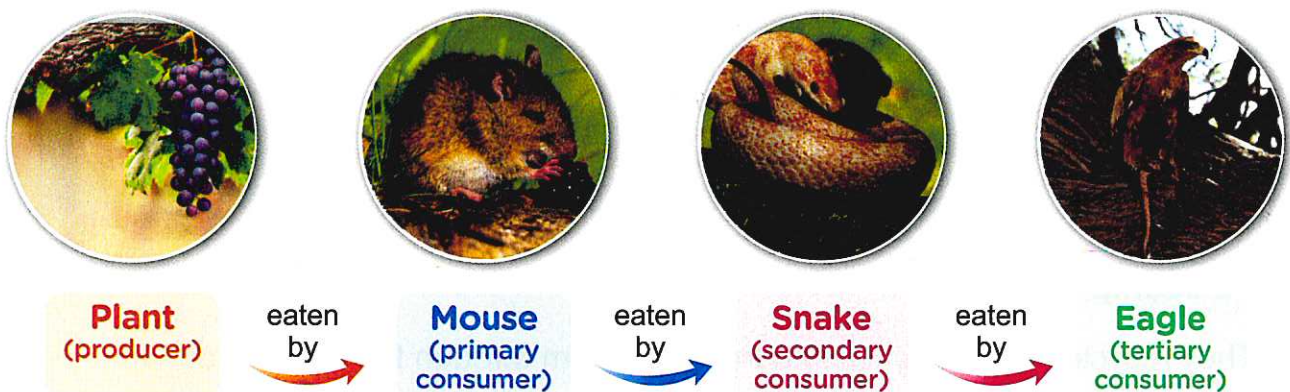
► From the previous explanation, we can conclude that :

- Energy flows through an ecosystem between living organisms.
- The flow of energy through an ecosystem can be represented using model known as a "food chain".

Food chain :

It is a model that shows how energy passes from one organism to another in an ecosystem.

Example :



► From the above example, we can conclude that energy passes from one living organism to another through a food chain, where :

- **Producers** are considered as the **first** link in any food chain.
- **Consumers** (primary, secondary and tertiary) are considered as the **second** link in any food chain.
- **Decomposers** are considered as the **final** link in any food chain, where they decompose the dead organisms and recycle nutrients (energy) back into the ecosystem.

 **Check your understanding**

► Complete the following sentences using these words :

(producers – decomposers – consumers)

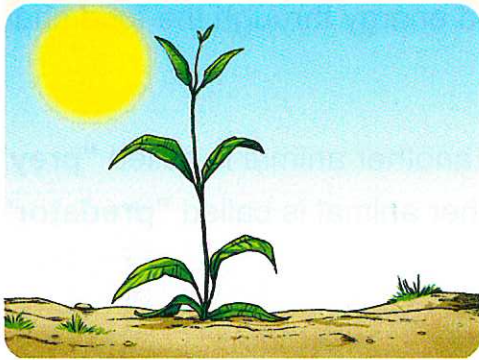
1. Nutrients are recycled back to the ecosystem by
2. Living organisms that cannot produce their own food are called
3. Living organisms that are able to make their own food in the form of glucose sugar which is rich in energy are called

Activity 6 Energy Flow

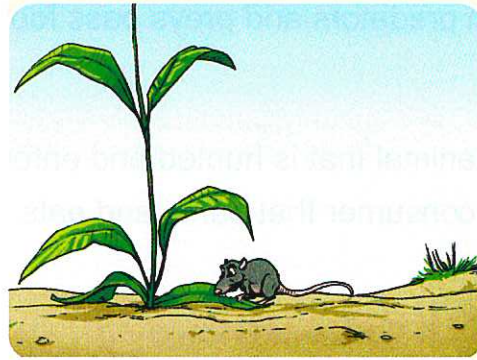
- As you know that all organisms need energy to do their activities and this energy flows through an ecosystem.
- There are organisms that cannot get energy directly from the Sun, so they obtain their needed energy by eating other living organisms.
- You also learned that food chain shows the food relationships (energy relationships) among organisms in different ecosystems.

Example of a food chain

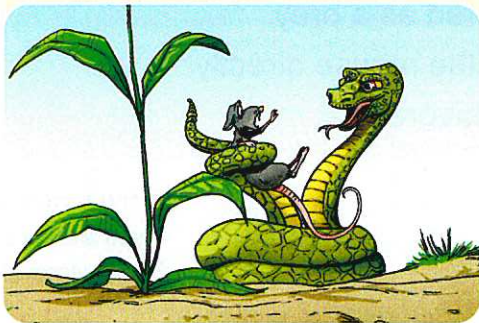
1 A green plant makes its own food using energy from sunlight.



2 A mouse eats the green plant to get energy.



3 Then a snake eats the mouse to get energy.



4 Then a hawk eats the snake to get energy.



So, we can form a food chain that shows the relationship among the previous living organisms as follows :



Green plant

eaten
by



Mouse

eaten
by



Snake

eaten
by



Hawk

► **From the previous explanation, we can conclude that :**

- The energy from the Sun passes to the green plant, then to the mouse and snake then finally to the hawk.
- Green plant can make its own food using the sunlight, while animals like mouse, snake and hawk cannot.

Predator and prey

► **In the previous food chain, we can observe that :**

- The hawk and the snake are "predators", because they hunt other animals.
- The snake and the mouse are "preys", because they are hunted by other animals for food.

So, both predators and preys pass food and energy through the food chain.



Notes

1. Any animal that is hunted and eaten by another animal is called "prey".
2. Any consumer that hunts and eats another animal is called "predator".



Check your understanding

► **Put (✓) or (x) :**

1. Any animal that is hunted and eaten by another animal is called predator. ()
2. In any food chain, the plant is considered as a prey. ()
3. The energy from the Sun can pass to the mouse directly. ()
4. Primary consumers are known as herbivores. ()

In the Assessment Book :

Try to answer :

Self-Assessment ⑦

Exercises on Lesson 2

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- Living organisms that can absorb sunlight to make their own food are
 - animals only.
 - plants only.
 - humans and plants.
 - animals and plants.
- We need more energy during
 - watching TV.
 - sleeping.
 - listening to music.
 - doing exercises.
- Plants can make their own food through process. *(Alex. 2023)*
 - breathing
 - photosynthesis
 - digestion
 - reproduction
- Leaves of green plants absorb the sunlight to combine water with to produce their own food. *(Giza 2023)*
 - oxygen gas
 - soil
 - carbon dioxide gas
 - roots
- The primary source of energy for all living organisms on the Earth is
 - the Sun.
 - green plants.
 - glucose sugar.
 - photosynthesis process.
- All the following sentences are correct about photosynthesis, except
 - it depends on sunlight.
 - it produces glucose sugar and carbon dioxide gas.
 - it produces glucose sugar and oxygen gas.
 - it occurs in plant leaves.
- According to the way of feeding, living organisms are classified into main groups.
 - two
 - three
 - four
 - five
- need energy to survive.
 - Consumers only
 - Decomposers only
 - Consumers and decomposers only
 - Producers, consumers and decomposers
- Photosynthesis process produces
 - glucose sugar in consumers.
 - glucose sugar in producers.
 - water in consumers.
 - water in decomposers.

10. Which of the following living organisms can make their own food ?
- a. Hawks. b. Mice. c. Pine trees. d. Caracals. (Cairo 2023)
11. Nearly all plants are considered as
- a. consumer organisms. b. nonliving things.
c. decomposer organisms. d. producer organisms.
12. To obtain energy to survive,
- a. a producer eats a decomposer. b. a consumer eats a producer.
c. a butterfly eats a hawk. d. a hawk eats a butterfly.
13. Living organisms that cannot make their own food are
- a. animals and plants. b. decomposers and producers.
c. consumers and decomposers. d. consumers and producers.
14. Many insects are considered as
- a. producers. b. decomposers.
c. primary consumers. d. secondary consumers. (Giza 2024)
15. The energy can flow directly
- a. from a plant to an eagle. b. from an ant to an eagle.
c. from a snake to an eagle. d. from an eagle to a snake.
16. Which of the following food chains shows the correct way of energy flow through consumers ?
- a. Secondary consumer → primary consumer → tertiary consumer.
b. Primary consumer → secondary consumer → tertiary consumer.
c. Tertiary consumer → secondary consumer → primary consumer.
d. Secondary consumer → tertiary consumer → primary consumer.
17. All the following organisms are consumers, except
- a. deers. b. crocodiles. c. rabbits. d. millipedes.
18. Any food chain starts with
- a. insects. b. plants. c. fungi. d. bacteria. (Cairo 2023)
19. Decomposers always the soil. (Damietta 2023)
- a. pollute b. damage c. benefit d. harm
20. Waste materials produced from millipedes and worms are rich in
- a. water. b. nutrients. c. oxygen gas. d. carbon dioxide gas.

21. are living organisms that can make their food directly from the light energy of the Sun.
- a. Worms b. Grasses only c. Trees only d. Grasses and trees

2 Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Photosynthesis process	a. it produces nutrients which are important for soil fertility.
2. Respiration process	b. it produces light which is important for plants.
3. Decomposition process	c. it produces oxygen gas which is important for breathing.
	d. it produces carbon dioxide gas which is important for plants.

1. 2. 3.

3 Put (✓) or (X) :

1. There are some activities that don't need energy like listening to music. ()
2. Butterfly can produce its own food from sunlight. ()
3. Hard works or severe exercises need a lot of energy. ()
4. Producers don't need consumers to survive. ()
5. All living organisms don't need energy to survive. (Giza 2023) ()
6. Glucose sugar that is produced by producers has a low amount of energy. ()
7. Some producers can live in hot sunny weather, but they cannot live in a completely dark room. ()
8. Producers and consumers use carbon dioxide gas for making their food. ()
(Giza 2023)
9. Birds are secondary consumers, because they eat insects that feed on plants. ()
10. Eagle is a tertiary consumer, where it is a large meat-eating animal. ()
11. The first link in any food chain is a consumer. (Giza 2023) ()
12. Consumers depend on the Sun indirectly to get their food. ()
13. Recycling nutrients back to the ecosystem is the main function of the consumers. (Gharbia 2023) ()
14. The predator is a consumer that eats another animal. ()

4 Write the scientific term of each of the following :

1. The process that takes place inside plants through which we can get oxygen. (.....)
2. It is the primary source of energy for all living organisms on the Earth. (.....)
3. A type of living organisms that can produce its own food by absorbing sunlight. (.....)
4. The sugar that is formed inside plants during photosynthesis process. (.....)
5. The gas that is present in air and necessary for the formation of plant food. (Ismailia 2023) (.....)
6. The gas that is produced from photosynthesis process. (.....)
(Damietta 2023)
7. Living organisms that both humans and animals need to survive. (.....)
8. A group of living organisms that can live on decaying dead organisms. (Cairo 2023) (.....)
9. It is a process through which decomposers can recycle nutrients back into the soil. (.....)
10. It is a model that shows how energy flows from one organism to another in an ecosystem. (.....)
11. The animal that is eaten by another animal. (.....)
12. The consumer that hunts and eats another animal. (Beheria 2024) (.....)

5 Complete the following sentences :

1. All living organisms need to do their activities and to carry out their life processes.
2. Sunlight energy converts and into glucose inside the plant leaves.
3. Both humans and animals cannot produce their own
4. Plants produce and during photosynthesis process. (Cairo 2023)
5. Living organisms include, consumers and decomposers.
6. Decomposers and depend on producers to get their energy.
7. The most common producers are
8. The light energy of the Sun cannot flow directly to consumers and

- 9. In a food chain, the energy flows from a consumer to a secondary consumer.
- 10. Decomposers are responsible for recycling to the soil, that are needed for plants growth.

6 Give reasons for :

- 1. Human needs to eat some animals and plants.
.....
- 2. Sunlight is important for all living organisms. *(Damietta 2023)*
.....
- 3. Consumers depend on producers to get their energy.
.....
- 4. Soil fertility depends on decomposers. *(Beheira 2024)*
.....

7 What happens if ... ?

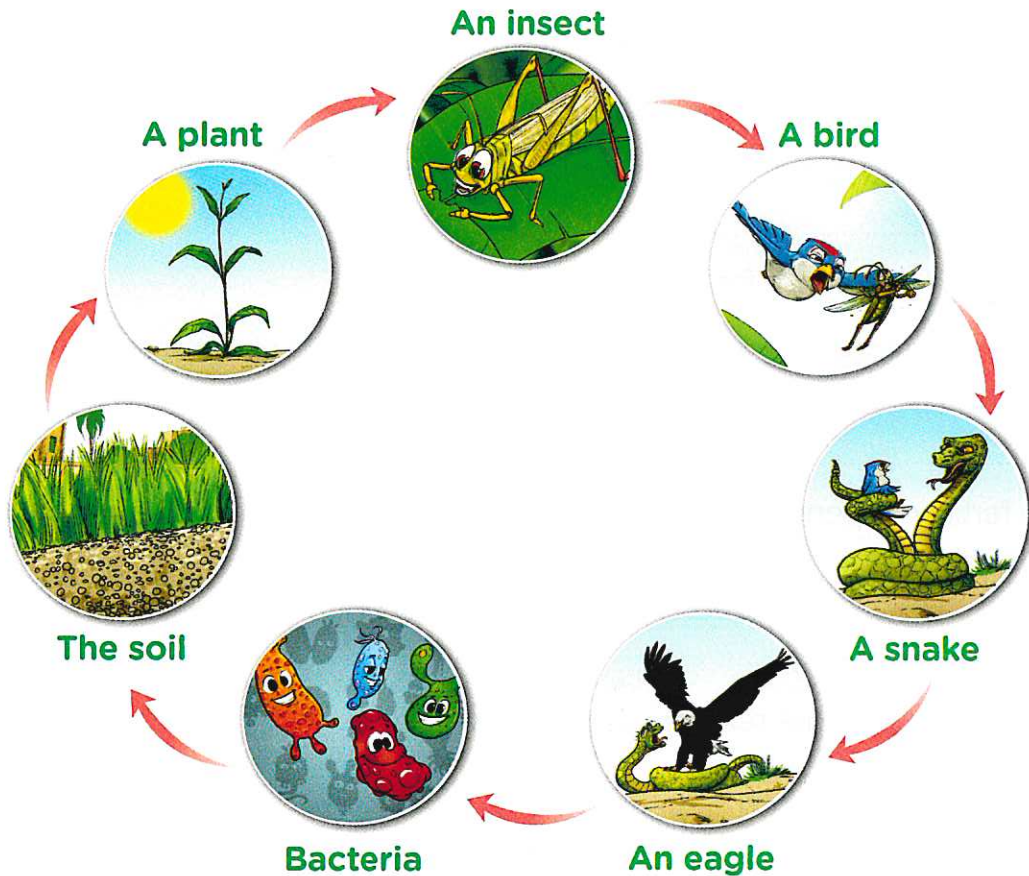
- 1. There is no sunlight reaches the Earth's surface.
.....
- 2. All primary consumers disappear from a certain food chain. *(Giza 2023)*
.....
- 3. All types of decomposers are absent from an ecosystem.
.....

8 Form the following food chain by using the words between brackets, then complete the sentences below :



- a. This food chain doesn't contain consumer.
- b. The group of living organisms that is responsible for the final link of this food chain is
- c. Grasses use energy of the Sun during process.
- d. In this food chain, the duck is considered as one of primary consumers which are also known as

9 Study the following figure that shows how nutrients are recycled back into the soil, then complete the sentences below :



1. Photosynthesis process is done by , so it is a producer.
2. Decomposition process is done by , so they are decomposers.
3. The insect is a consumer, because it eats the plant.
4. The large meat-eating animal is the
5. When the eagle dies, its nutrients return back to the with the help of bacteria.

LESSON THREE

Activity 7 Food Chain

You have learned that food chain is a model that shows the flow of energy among living organisms in an ecosystem.

Now, let's make a model of a food chain.

► Complete the following food chain model using these words :

(Bird – Grass – Snake – Hawk)



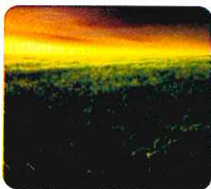
? Give a reason for :

Some living organisms obtain their needed energy by eating other living organisms.

Because they cannot get energy directly from the Sun.

Check your understanding

► Look at the following food chain, then put (✓) or (x) :



Grass



Beetle



Frog



Snake



Hawk

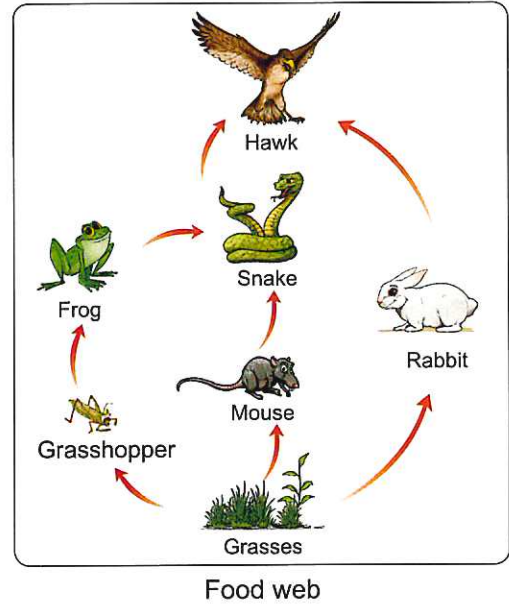
1. Beetle is considered as a producer living organism. ()
2. Frog is eaten by the snake. ()
3. Hawk is a predator living organism. ()
4. Frog is considered as a tertiary consumer. ()

Activity 8 Food Webs

All living organisms interact in food webs and we can draw these webs to show how organisms are connected within ecosystem.

Food web :

It is a model that shows several interconnected food chains among living organisms.



Interconnected food chains

- We know food chains show the relationship of food and energy that passes from one organism to another, where :
 - As you have studied, the Sun provides energy for producers such as plants to make their own food during photosynthesis process.
 - Then, plants provide food for a series of consumers which may eat only plants or eat both plants and animals.
- **So**, the ways in which many food chains interact within an ecosystem form a food web.

Check your understanding

► Classify the following organisms in the table below :

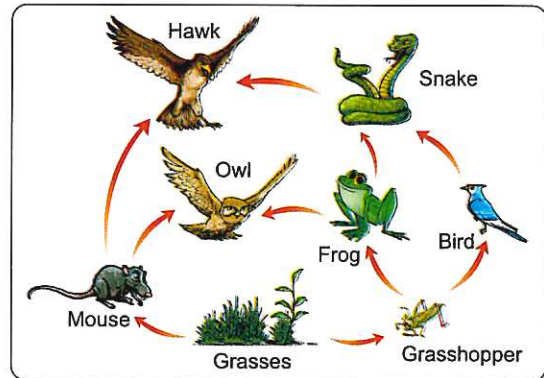
(Hawks – Grasses – Insects – Trees – Alligators – Mice)

Producers	Predators	Prey
.....
.....
.....

Activity 9 Interactions in Food Webs

► From the opposite food web, we notice that :

- Food web shows that many different organisms share food resources within ecosystem.
- Several different consumers may eat the same producer or prey.



Food web

► Food webs show that different organisms in an ecosystem are connected to allow energy to pass between them to survive, where :

- Producers are eaten by some consumers.
- Some consumers are eaten by other consumers.
- Some consumers may eat the same producer or prey.

? Give a reason for :

It is better to use a food web to show interactions among living organisms than a food chain.

Because a food web shows interactions among many food chains so, the food web contains many organisms, while a food chain shows interactions between just few organisms.

 Check your understanding

► Put (✓) or (x) :

1. Food webs show that many different organisms share food resources within ecosystems. ()
2. Food chains show interactions among many food webs. ()

In the Assessment Book :

Try to answer :

Self-Assessment ⑧

Exercises on Lesson 3

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- All the following are types of food for primary consumers, except
a. grasses. b. grains. c. fruits. d. eagles.
- Both animals and humans bodies
a. can absorb sunlight to make their own food.
b. cannot absorb sunlight to make their own food.
c. breathe carbon dioxide gas.
d. don't need water to drink.
- A hawk can eat, when snakes are completely disappear from an ecosystem.
a. grasses b. grasshoppers c. mice d. leaves
- It is better for any predator to depend on to get its energy and survive.
a. one species of consumers only b. many species of consumers
c. one species of decomposers only d. many species of decomposers
- All types of plants are similar in all the following characters, except they
a. are able to make photosynthesis process.
b. are eaten by primary consumers.
c. can feed on predators.
d. live in different types of ecosystems.
- Human is a living organism.
a. producer b. consumer c. decomposer d. predator
- Secondary consumers can eat only (Cairo 2023)
a. decomposers. b. producers.
c. primary consumers. d. tertiary consumers.
- Food web shows interactions between (Fayoum 2023)
a. few nonliving things. b. many nonliving things.
c. few living organisms. d. many living organisms.
- In a food chain, there is a found between a producer and a secondary consumer.
a. decomposer b. predator
c. primary consumer d. tertiary consumer

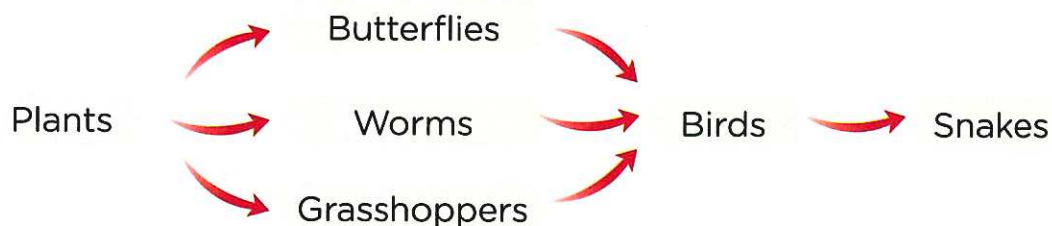
2 Put (✓) or (X) :

- 1. A hawk can get directly its needed energy by eating beetles. (Alex. 2023) ()
- 2. There are some consumers that can eat both plants and animals. ()
- 3. In a food chain, the energy can pass from a producer to a nonliving thing then to a primary consumer. ()
- 4. Hawks, alligators and sharks are predators. ()
- 5. Human can eat plants and animals. (Cairo 2023) ()
- 6. Food web is the interconnected food chains that shows many different feeding relationships. (Gharbia 2023) ()
- 7. All living organisms feed on each other to get energy. ()

3 Complete the following sentences by using the words between brackets :

(primary consumers – producers – food web – secondary consumer)

- 1. The interaction among many food chains is known as (Sohag 2024)
- 2. In any food chain, plants are considered as (Suez 2023)
- 3. If a frog eats an insect that feeds on plants, this means that the frog is a
- 4. Humans can eat producers and (Cairo 2023)

4 Study the following food web, then choose the correct answer :

1. When disappear from this food web, birds are moving away to search for food in another ecosystem.
 - a. butterflies only
 - b. worms only
 - c. grasshoppers only
 - d. primary consumers
2. Grasshoppers may die when there is no
 - a. birds.
 - b. snakes.
 - c. plants.
 - d. butterflies.

5 Look at the following figures, then choose the correct answer :



Figure (1)



Figure (2)



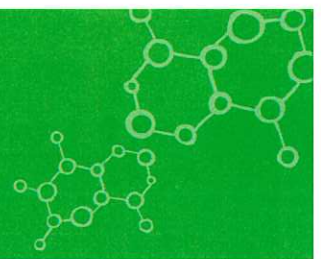
Figure (3)



Figure (4)

1. In figure (.....) snake is considered as a prey.
a. 1 b. 2 c. 3 d. 4
2. In figure (.....) snake is considered as a predator.
a. 1 b. 2 c. 3 d. 4
3. The bird in figure (3) is considered as a
a. primary consumer. b. secondary consumer.
c. producer. d. prey.
4. From the previous figures, energy passes directly between
a. plant and eagle. b. insect and snake.
c. plant and snake. d. snake and eagle.

LESSON FOUR



Activity 10 Record Evidence like A Scientist

- ▶ In this concept, you have learned a lot about energy flow through an ecosystem, food chains and food webs.
- **Now**, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in concept one.

Step 1 The Question

How does energy flow through an ecosystem ?

Step 2 My Claim

.....

.....

.....

.....

Step 3 My Evidence

.....

.....

.....

.....

.....

Step 4 My Scientific Explanation

.....

.....

.....

.....

.....

Activity 11 **S T E M** in Action

► In this activity, we will talk about Dr. Becky Barak who is a plant-community ecologist.

Dr. Becky Barak

- She is a plant-community ecologist, which means she studies groups of plants and gets to do her researches out in the natural areas where plants and animals exist.
- She always loved plants and animals since her childhood, but she did not know that there was a science through which she can study plants and animals.
- She started to learn about ecology, then she studied a class in **restoration ecology** which means "rebuilding habitats that are damaged".



Seed Dispersal

* Dr. Becky Barak has learned many interesting things such as :

- Different plants need different ways to transport (disperse) their seeds.
- There are plants with **sticky seeds** that stick to human clothes or an animal's body, so human or animal can carry these seeds to another place where seeds fall down.
- Other plants have **light seeds** that are dispersed by wind, these seeds are carried away by winds to new habitats to grow in other places.

Careers in ecology

- If you are interested in the natural world, you can share in conservation or restoration work in your area to help take care of plants and animals.
- Your interest in nature now could lead to a career in ecology in the future.

 **Check your understanding**

► Put (✓) or (x) :

1. Dr. Becky Barak does her research in the lab. ()
2. Different plants need different ways to transport their seeds. ()

Review on Concept (1 - 2)

To review this concept look at the **Assessment Book** "Part 2 : Final Revision".

In the Assessment Book :

Try to answer :

- Self-Assessment 9
- Model Exam on Concepts 1.1 & 1.2

restoration ecology	علم الترميم البيئي	ecology	علم البيئة	disperse	ينثر / ينشر	careers	وظائف
ecologist	عالم البيئة	research	بحث	sticky	لزج	light	خفيفة
plant-community	مجتمع النبات	habitats	بيئات				

Exercises on Lesson 4

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- Restoration ecology means
 - damaging the rebuilt habitats.
 - rebuilding habitats that are damaged.
 - throwing plastic products in seas.
 - throwing plastic products in deserts.
- All the following ways help plants to disperse their seeds, except
 - water.
 - air.
 - animal bodies.
 - sunlight. *(Qalyoubia 2023)*
- Plants with sticky seeds need to stick to, then disperse and grow in a new habitat.
 - air
 - water
 - light energy from the Sun
 - body of a living organism
- Wind play an important role in dispersing seeds. *(Cairo 2023)*
 - small light
 - big heavy
 - sticky
 - floating

2 Put (✓) or (X) :

- Ecologists should do their researches in natural areas that contain animals and plants. ()
- Rebuilding habitats that are damaged is known as restoration ecology. ()
- All plants need the same way to disperse their seeds. *(Giza 2023)* ()
- Both of small light seeds and big heavy seeds can disperse by wind. ()

3 Give reasons for :

- Sticky seeds of some plants can stick to human clothes or an animal's body.
.....
.....
- Studying restoration ecology is very important.
.....
.....

Model Exam 1

On Concept [1.2]

Total mark
15

1 (A) Choose the correct answer :

(5 marks)

- Hawk eats a rabbit to get energy, this means that
 - hawk and rabbit are predators.
 - the hawk is a predator.
 - the hawk is a prey.
 - the rabbit is a predator.
- Photosynthesis process produces
 - glucose sugar in the producers.
 - glucose sugar in the consumers.
 - water in decomposers.
 - water in consumers.
- All types of plants are similar in all the following characters, except
 - they are eaten by primary consumers.
 - they are able to make photosynthesis process.
 - they live in different types of ecosystems.
 - they can feed on predators.
- Which of the following food chains shows the correct way of energy flow through living organisms ?
 - Producer → predator → primary consumer.
 - Predator → producer → secondary consumer.
 - Producer → primary consumer → predator.
 - Producer → secondary consumer → predator.

(B) What happens if ...?

All types of decomposers are absent from an ecosystem.

.....
.....

2 (A) Put (✓) or (x) :

(5 marks)

- All plants need the same way to disperse their seeds. ()
- Food web shows interaction between few living organisms. ()
- The first link in any food chain is a consumer. ()
- Hawks, alligators and sharks are considered as predators. ()

(B) Give a reason for the following :

Some living organisms obtain their needed energy by eating other living organisms.

.....

.....

3 (A) Complete the following sentences :*(5 marks)*

1. All living organisms need to do their activities and to carry out their life processes.
2. Plants produce and during photosynthesis process.
3. In a food chain, the energy flows from a consumer to a secondary consumer.
4. An area that provides food, water and shelter to all living organisms which live in it, is known as

(B) The following figure shows an energy flow through a food chain :

Which of the following is correct about this food chain ?

- a. Animal (A) is a predator. b. Animal (A) is a secondary consumer.
- c. Animal (B) is a tertiary consumer. d. Animal (B) is a predator.

Model Exam 2

On Concept [1.2]

Total mark
15

1 (A) Choose the correct answer :

(5 marks)

- The energy that comes from the Sun is important for the photosynthesis process.
a. sound b. light c. kinetic d. potential
- Plants with sticky seeds need to stick to disperse and grow in a new habitat.
a. light energy from the Sun b. body of a living organism
c. air d. water
- Which one of the following living organisms can make its own food ?
a. Grass. b. A worm. c. A bird. d. A rodent.
- Waste materials produced from millipedes and worms are rich in
a. oxygen gas. b. carbon dioxide gas.
c. water. d. nutrients.

(B) Give a reason for the following :

Consumers depend on producers to get their energy.

.....
.....

2 (A) Write the scientific term of each of the following :

(5 marks)

- It is the primary source of energy for all living organisms on the Earth. (.....)
- A group of living organisms that can produce their own food. (.....)
- The animal that is eaten by another animal. (.....)
- It is a model that shows how energy flows from one organism to another in an ecosystem. (.....)

(B) Correct the underlined words :

- In any food chain, plants are considered as consumers. (.....)
- If a frog eats an insect that feeds on plants, this means that the frog is a primary consumer. (.....)

3 (A) Choose from column (B) what suits it in column (A) :

(5 marks)

(A)	(B)
1. Carbon dioxide gas 2. Oxygen gas 3. Water 4. Sunlight	a. without its energy, photosynthesis process cannot begin. b. it combines with oxygen inside the plant leaves to produce glucose sugar. c. it is produced from photosynthesis process. d. it is absorbed by plant roots from the soil. e. it combines with water inside the plant leaves to produce glucose sugar.

1.

2.

3.

4.

(B) What happens if ...?

There is no sunlight reaches the Earth's surface.

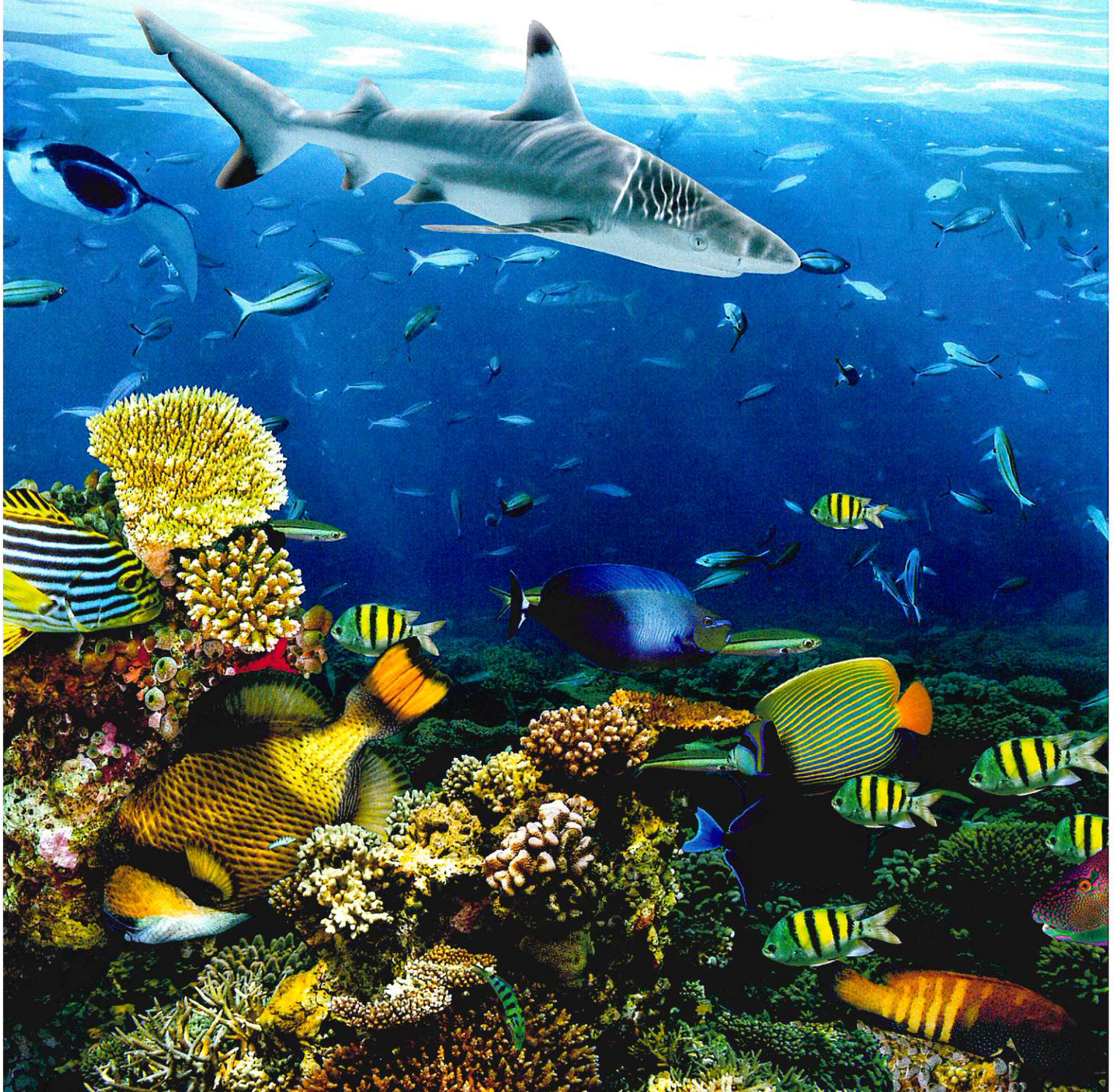
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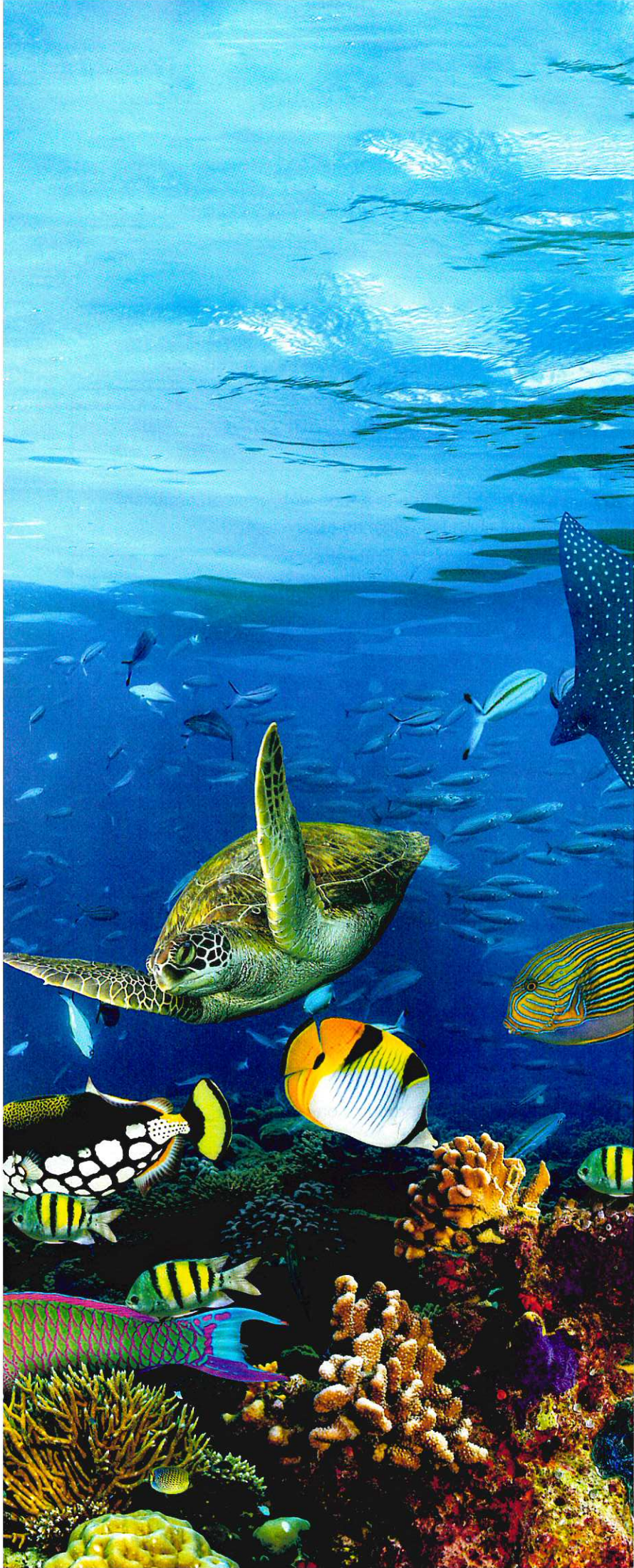
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CONCEPT

1.3

Changes in Food Webs





Learning outcomes

By the end of this concept, your child will be able to :

- Demonstrate through modeling how changes in an ecosystem can disrupt a food web.
- Construct an explanation about how human activity can negatively impact an ecosystem.
- Argue for possible solutions to environmental problems that can restore the health of an ecosystem.

Key vocabulary

- Climate
- Conservation
- Nursery
- Habitat
- Microorganisms
- Restoration
- Microplastics
- Pollution
- Population

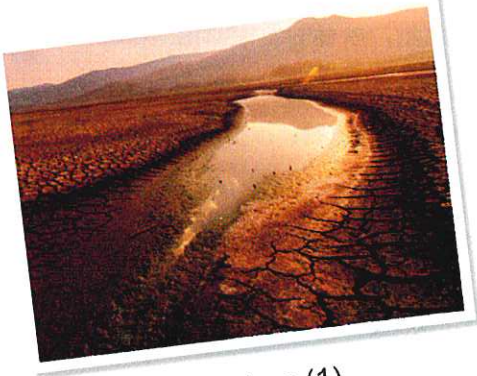
Notes For Parents

On Concept [1.3]

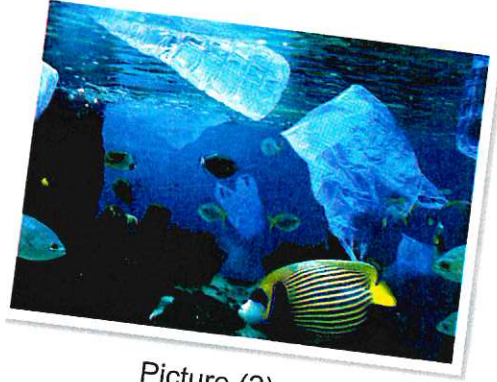
Lessons	Activities	What you should do with your child
1	Activity 1	Discuss with your child what might happen to a food web when an organism disappears or the environment changes within an ecosystem.
	Activity 2	Explain to your child how we can protect the marine environment in Palau island.
	Activity 3	Explain to your child how the change in ecosystem affects the food web.
2	Activity 4	Discuss with your child how the energy transfers from the prey to the predator.
	Activity 5	Discuss with your child the flow of energy in the desert food web.
	Activity 6	Explain to your child how a population of one species affects the population of other species.
3	Activity 7	Explain to your child why healthy habitats are important to all organisms in the food web.
	Activity 8	Explain to your child the effect of plastic products on marine life.
4	Activity 9	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.
	Activity 10	Explain to your child how scientists, engineers and citizens work on habitat restoration.

LESSON ONE

Activity 1 Can You Explain ?



Picture (1)



Picture (2)

► From the previous pictures, we can notice that :

• In picture (1) :

- The water of the lake is evaporated due to the hot of the Sun.
- The ground is dried around the lake due to the drought conditions.

• In picture (2) :

The sea is polluted due to throwing of plastic garbage of some ships into the sea.

► **What might happen to a food web when an organism or the environment changes within an ecosystem ?**

All organisms may be affected, where :

- If producers (plants) were disappeared from an ecosystem, the consumers will need to move to other places to search for food or they will die.
- If the number of one species of consumers in an ecosystem increases, the resources of food and shelter may disappear, so they will die.

► **In this concept, we will study :**

- Protecting ecosystems.
- Population changes.
- Habitat loss.
- Plastic pollution.
- Habitat restoration.

dried

جافة

food web

شبكة غذائية

plastic garbage

مخلفات بلاستيكية

ecosystem

نظام بيئي

evaporate

يتبخّر

population

مجموعات من الكائنات الحية

drought conditions

ظروف الجفاف

habitat loss

فقدان الموطن الطبيعي

habitat restoration

إصلاح الموطن الطبيعي

Activity 2 Protecting Ecosystems

► Put (✓) or (x) :

1. Human activities such as overfishing can affect marine habitats. ()
2. Throwing plastic in seas affects the life of marine organisms. ()

► Human activities affect the water ecosystems through :

- **Overfishing** (when humans catch many fish from rivers, seas and oceans).
- **Water pollution** (when humans throw waste materials in rivers, seas and oceans).

Protection of the marine environment in Palau Island

- On any island, we can observe that what is happening on land affects what is happening in the marine environment.

- People in Palau uses different conservation programs to protect the marine environment and its resources by creating well-designed protected marine environment, where :



Palau island

- People in Palau control human activities on land to keep the protected marine environment from pollution by avoiding throwing waste materials into the ocean.
- Fishermen must not overfish the coral reefs to conserve the marine environment.





Check your understanding

► Put (✓) or (x) :

1. Water pollution cannot affect the marine habitats. ()
2. People in Palau must control the human activities on land to protect the marine habitat from pollution. ()

Activity 3 What Do You Already Know About How Food Webs Can Change ?

- Relationship between all the components of an ecosystem play an important role in keeping this ecosystem balanced.
- **When an ecosystem changes, food webs in this ecosystem change too, as shown in the following cases :**

What would happen if ...?	Result	Reason	
There is a gentle rain in the desert	The desert ecosystem may be improved .	Because rainwater will feed the plants (producers) which will feed the organisms.	
There is a heavy rain in the desert	The desert ecosystem may be harm ed.	Because the water of heavy rain will cause flooding which will destroy the ecosystem.	
There is a drought and all the grass dies	The food web in the ecosystem may be destroy ed.	Because the plants will die and also the organisms will die.	
There are many top predators in the food web	The other organisms in the food web may be harm ed.	Because the top predators will eat all the organisms.	

Note

Top predators : They are predators (consumers) that exist at the top of food chains such as : Tigers, lions, sharks, crocodiles, ...etc.

relationship
gentle rain
heavy rain
exist

علاقة
أمطار خفيفة
أمطار غزيرة
توجد

destroy
remove
flood

يدمر
يُزِيل
فيضان

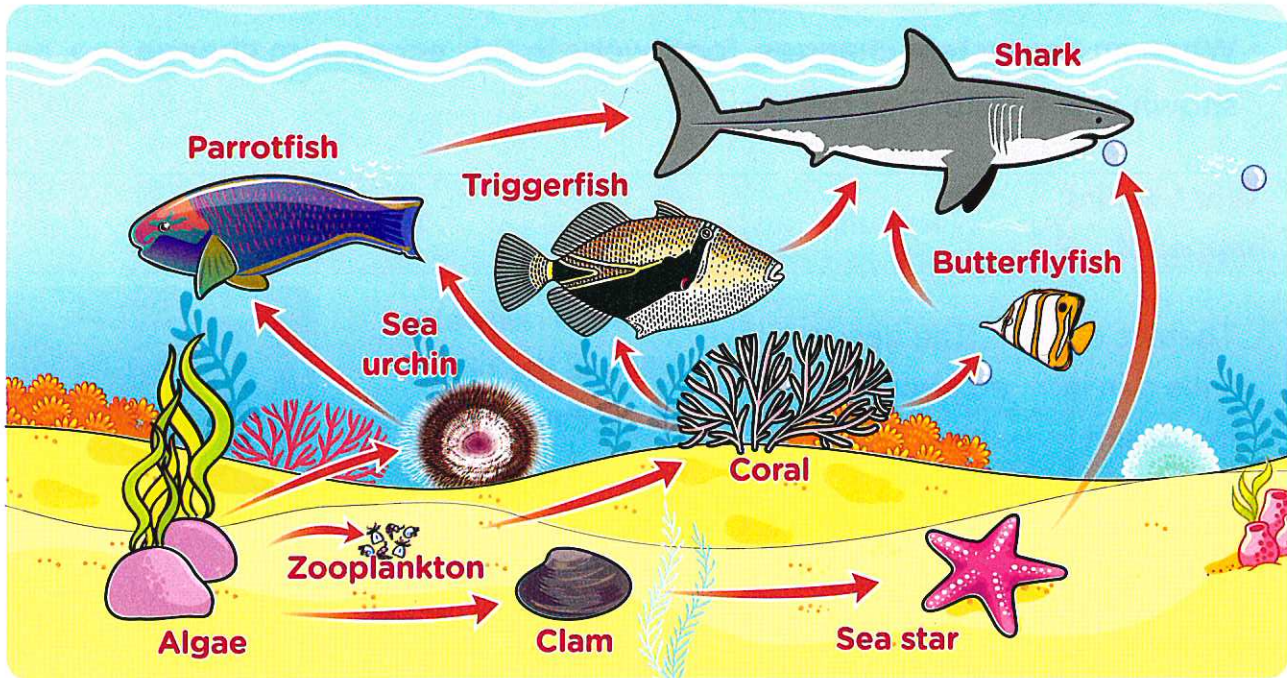
balance
improve
top predators

توازن
يُحسِن
الحيوانات المفترسة

Food webs

You have known from the previous concept that the food web is a model shows several interconnected food chains.

► Look at this marine food web, then observe which organisms eat other organisms.



► From the previous marine food web, we observe that :

Algae produce their own food.

The zooplankton, clam and sea urchin feed on the algae.

- The sea star feeds on the clam.
- Coral feeds on the zooplankton.

The shark feeds on the sea star and the three different fish.

- Butterflyfish and triggerfish feed on coral.
- Parrotfish feeds on coral and sea urchin.

My ecosystem

In an ecosystem the Sun produces energy that the plants take, then this energy transfers to consumers that when they die, the decomposers break them down into nutrients that can be returned to the ecosystem.

marine food web
algae
triggerfish
clam

شبكة غذائية بحرية
طحالب
سمكة الزناد
الأصداف البحرية

parrotfish
zooplankton
feed on

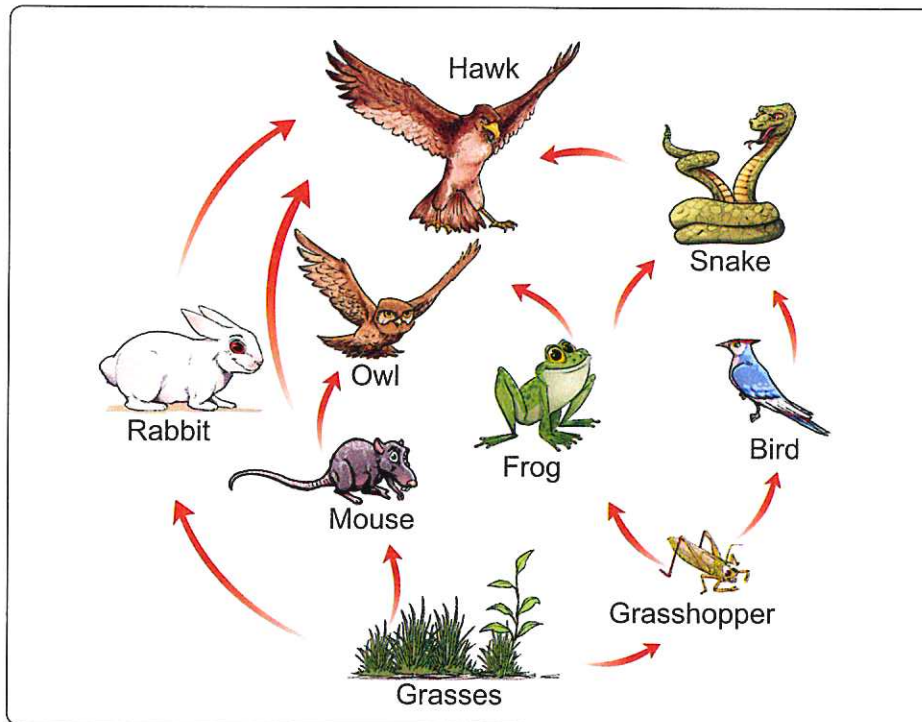
السمكة الببغائية
العوالق البحرية
يتغذى على

sea urchin
butterflyfish

قنفذ البحر
سمكة الفراشة

- Look at the following food web, then complete the sentences below using these words :

(snake – grasses – bacteria – rabbit – frog – grasshopper – mouse)



- The producer is the as they produce their own food.
- The consumers are the mouse, and as they feed on grasses.
- The owl can feed on the and
- The hawk can feed on the rabbit, and mouse.
- When the hawk dies, it decomposes by which recycle nutrients back to the ecosystem.

Check your understanding

► Choose the correct answer :

1. When there is a gentle rain in the desert , the desert ecosystem may be

- a. harmed. b. destroyed. c. improved. d. polluted.

2. Algae are considered

- a. consumers. b. producers. c. decomposers. d. dead creatures.

In the Assessment Book :

Try to answer :

Self-Assessment (10)

Exercises on Lesson 1

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. The Sun provides the Earth with
a. light only. b. warm only. c. light and warm. d. light and sound.
2. On extreme hot climate, the water of a lake *(Assiut 2023)*
a. increases due to evaporation. b. decreases due to evaporation.
c. changes into ice. d. has a lower temperature.
3. All the following factors pollute the water, except *(Assiut 2023)*
a. sunlight. b. animals wastes.
c. human wastes. d. plastic garbage.
4. If the amount of grasses increases in an ecosystem, this directly increases the number of *(Cairo 2023)*
a. caracals. b. hawks. c. rabbits. d. lions.
5. When the number of, the amount of grasses in an ecosystem increases.
a. producers decreases b. decomposers decreases
c. primary consumers increases d. secondary consumers increases
6. Overfishing and throwing plastic garbage in the sea affect the survival of directly.
a. desert organisms b. marine organisms
c. rainforest organisms d. rodents
7. All the following are human activities that affect a marine ecosystem, except
a. flooding. b. throwing human wastes.
c. overfishing. d. throwing plastic garbage.
8. When there is a gentle rain in a desert ecosystem, this ecosystem may be
a. harmed. b. improved. c. destroyed. d. not changed. *(Cairo 2023)*
9. All the following are top predators, except
a. hawks. b. tigers. c. butterflyfish. d. lions.
10. The marine food web usually starts with *(Menofia 2023)*
a. clam. b. algae. c. zooplankton. d. parrotfish.
11. If clams are completely removed from a marine ecosystem, the survival of may be affected.
a. triggerfish b. sharks c. sea urchin d. sea stars

2 Put (✓) or (x) :

- 1. If producers were removed from an ecosystem, the primary consumers will need to move away. ()
- 2. Overfishing is one of the human activities that affects the marine ecosystem. (Giza 2023) ()
- 3. What is happening on land doesn't affect what is happening in marine ecosystem. ()
- 4. Food webs don't change if their surrounding environments get changed. ()
- 5. If we introduce a new predator to an ecosystem, this ecosystem will be affected. ()
- 6. If there is a heavy rain in a desert ecosystem, it will be harmed. (Cairo 2024) ()
- 7. Zooplankton can make their own food by photosynthesis process. ()
- 8. In a marine food web, there are many top predators like sea star and sea urchin. ()
- 9. Top predators are decomposers that present at the top of food chains. ()

3 Write the scientific term of each of the following :

- 1. It is the harm that happens to the water due to human activity. (.....)
- 2. A human activity that leads to decreasing the number of fish and affecting many marine food webs. (.....)
- 3. They are consumers that exist at the top of food chains. (.....)

4 Complete the following sentences :

- 1. Throwing plastic garbage and waste materials into a river causes water (Minia 2023)
- 2. If producers increase in an ecosystem, the number of primary consumers will
- 3. The human activity that doesn't pollute water but decreases the number of marine organisms is known as
- 4. Heavy rain causes which destroys desert ecosystems.
- 5. The consumers that exist at the top of any food chain are called

5 Give reasons for :

- 1. When the number of one species of consumers in an ecosystem increases, they will die.
.....
.....
- 2. Death of algae may lead to moving sharks away to another places.
.....
.....

6 What happens if ...?

1. Throwing big amounts of plastic garbage and waste materials in water.

.....

2. A small lake is exposed to extreme hot climate for several months.

.....

3. The number of secondary consumers in an ecosystem decreases.

.....

7 Study the following food chain in an ecosystem, then complete the table below :



Grasses



Rabbit



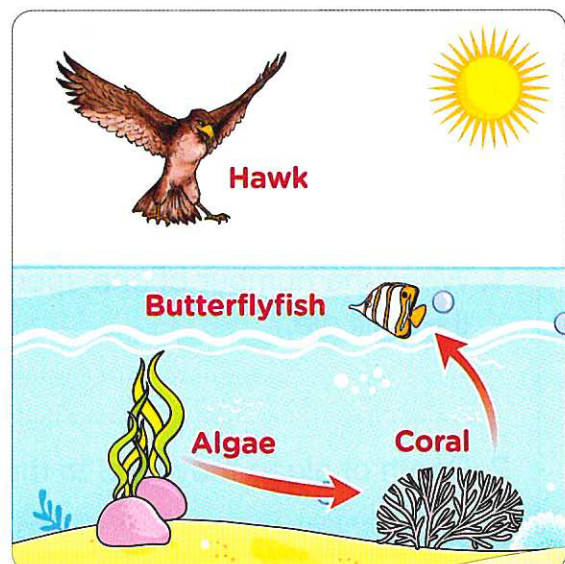
Fox

Situations	Results
1. The number of rabbits increases.	The amount of decreases, while the number of increases.
2. The amount of grasses decreases.	The number of rabbits
3. All disappear or their role change in this food chain.	All foxes will move away to another ecosystem to search for food.
4. The ecosystem of this food chain is affected by severe drought conditions.	All die, because there is no water to make their own food.

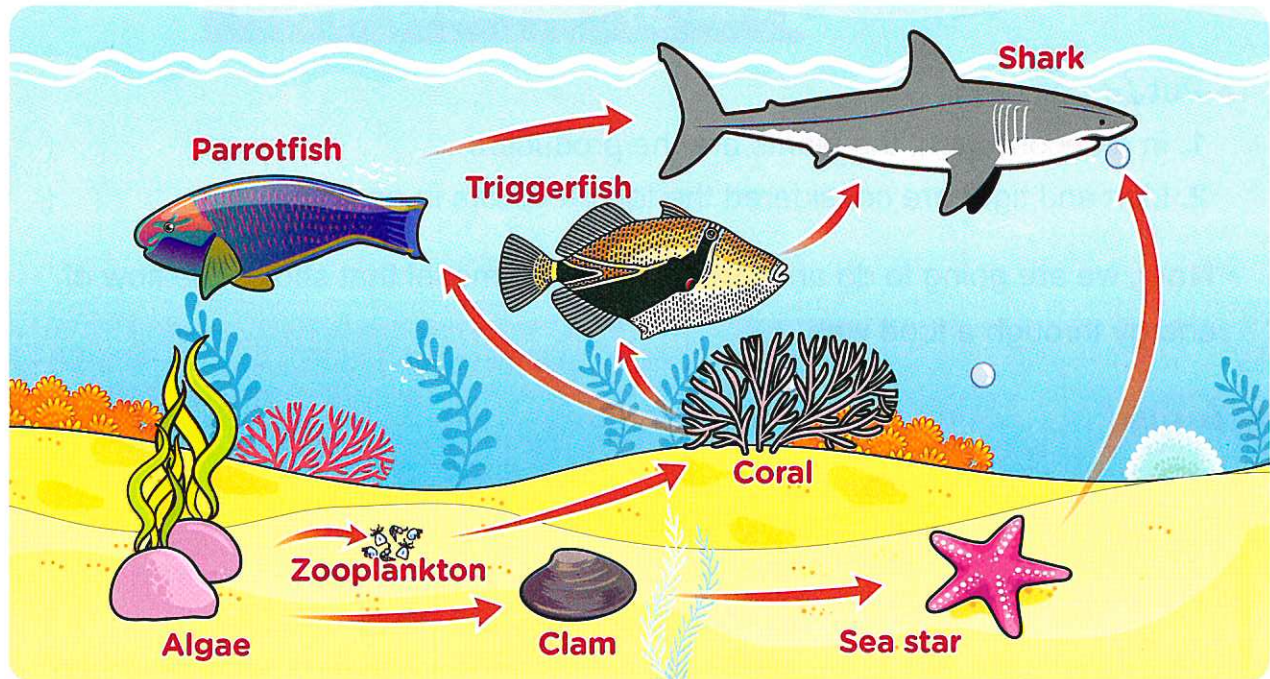
8 "What is happening on land affects what is happening in the marine environment".

According to the previous fact, study the following figure then complete the sentences below :

- The living organism that can make photosynthesis process is
- Energy can flow from marine environment to land, when the hawk eats
- If many sharks are present in this ecosystem, will move to another ecosystem to search for food.



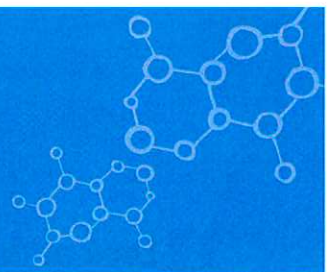
- 9 Look at the following food web, then complete the sentences using the words below:



(zooplankton – primary – producer – sea star – parrotfish – triggerfish)

1. Algae are the organisms as they produce their own food.
2. The coral can feed on, while and can feed on coral.
3. Clam and zooplankton are consumers which feed on the producers organisms.
4. The shark can feed on which is feed on clam.

LESSON TWO



Activity 4 Energy Flow Body Model

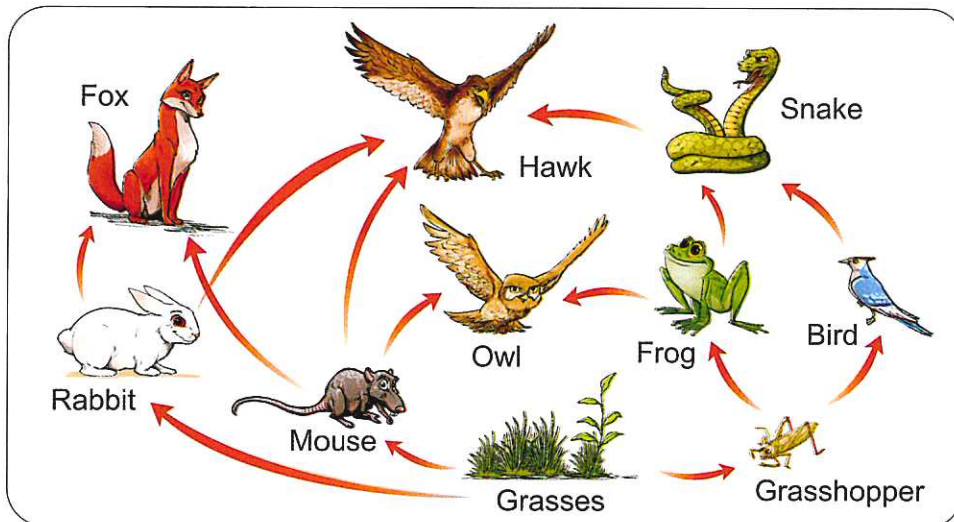
► Put (✓) or (x) :

1. In an ecosystem, the plants are the producers. ()
2. Lion and tiger are considered the top predators in an ecosystem. ()

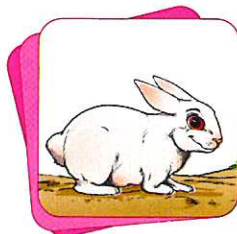
• **Now**, we are going to do an activity to make a model that shows the flow of energy through a food web.

► Tools

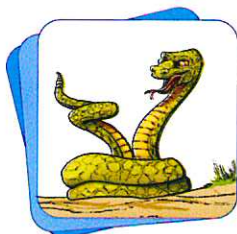
• A picture of a food web.



• Cards labeled with organisms.



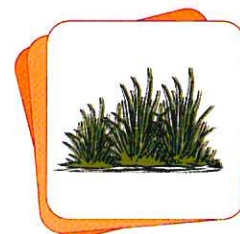
Rabbit



Snake

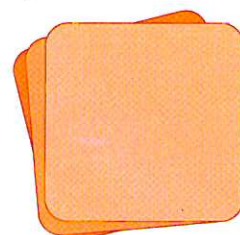
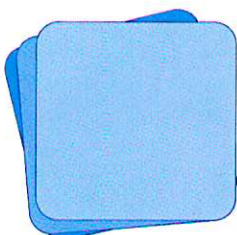
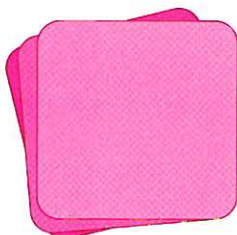


Hawk



Grasses

• Paper squares (represent the flow of energy in an ecosystem).



► Steps

1. Choose some of your friends to play with them a game of predator-prey tag.
2. Observe the picture of the food web carefully with your friends.
3. Give each one of your friends a card labeled with an organism from the above food web and a paper square.
4. Start the game with your friends. If one of your friends becomes a prey to another friend which is a predator, so the prey gives his paper square to the predator.



► Observation

When a predator feeds on a prey, it gains energy, so the energy transfers from the prey to the predator.

► Conclusions

- The energy in an ecosystem remains the same.
- Although energy is transferred between living organisms, most of the energy is recycled by decomposers back into the ecosystem.



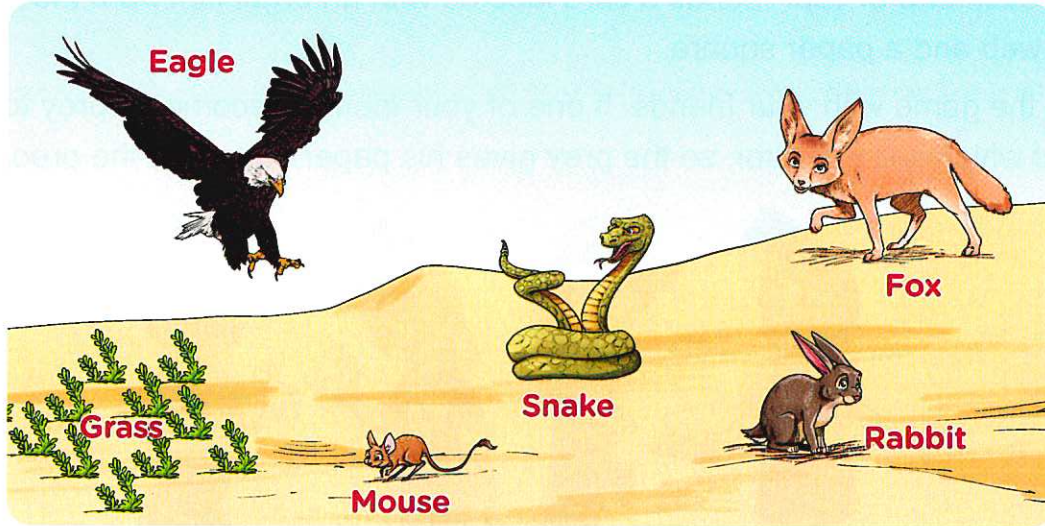
Check your understanding

► Put (✓) or (x) :

1. In a food web, the energy transfers when a prey gains energy from the predator. ()
2. Most of the energy in a food web transfers between living organisms when an organism feeds on the other. ()

Activity 5 Desert Food Web

► Look at this desert food web, then use the table below to draw the arrows that show the flow of energy through this food web :



Number of arrows	Direction of arrows
↑↑ (2 blue arrows)	Comes out of grass
↑ (1 green arrow)	Goes to the snake
↑↑↑ (3 red arrows)	Goes to the fox
↑↑↑ (3 black arrows)	Goes to the eagle

? What would happen to ...?

1. The rabbits (hares) if all the grass were removed from the previous food web.
Rabbits would not find any food, so they would die.
2. The eagles if all the grass were removed from the previous food web.
At first, the eagles would not be affected but when the rabbits die, the eagles would have less food.

Check your understanding

► According to the previous food web, complete this sentence using these words :

(energy – rabbits – grass – eagles)

Rabbits feed on (consume) the, so the energy travels to the, then the eagles feed on the rabbits and the travels to the

Activity 6 Population Changes

Population :

It is the number of organisms of one type of species living in an area.

- Any increase or decrease in the number of these organisms is known as "population change".

► Change in the population of one species affects the population of other species, where :

In an ecosystem, all species depend on other species for survival, so an increase or decrease in one species affects the population of other species.

Example :

Microorganisms

- They are tiny organisms that cannot be seen with our eyes.
- They can make their own food, so they are the producers in the marine food web.
- They are found in cold water habitats, because they need cold water to survive.
- The small fish feed on microorganisms that float on the surface of the sea.



Microorganisms

Seabirds

- They build their nests on the top of mountain cliffs.
- They dive deep down into the sea to feed on small fish which are the main source of food for many seabirds.



Seabird

population
seabirds
main source

مجموعات الكائنات الحية
الطيور البحرية
مصدر رئيسي

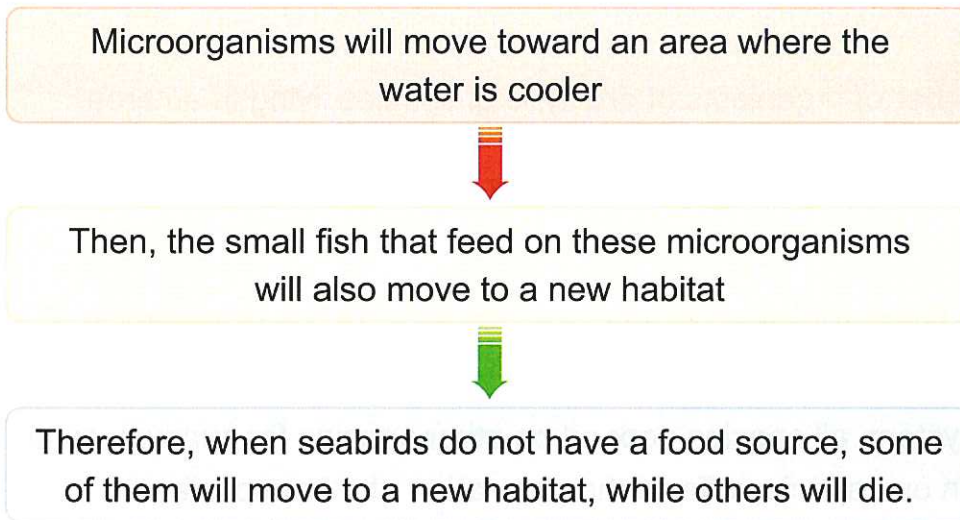
species
mountain cliffs

نوع
المنحدرات الجبلية

nests
microorganisms

أعشاش
الكائنات الدقيقة

► **What will happen to microorganisms if the climate changes and the water becomes warm ?**



► **From the previous example , we can conclude that :**

The climate change affects the population of a species, where :

- When the climate change is **suitable**, the population of a species **increases**.
- When the climate change is **unsuitable**, the population of a species **decreases** because the organisms would either die or move to another place.

 **Check your understanding**

► **Complete the following sentences using these words :**

(microorganisms – population – cold – seabirds)

1. The feed on the small fish which feed on that float on the surface of the sea.
2. The number of organisms of one type of species living in an area is known as
3. Microorganisms are found in water habitats.

In the Assessment Book :
Try to answer :
 Self-Assessment (11)

Exercises on Lesson 2

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. If there is a tertiary consumer in a food chain, this means that there is/are
 - a. a primary consumer only.
 - b. a secondary consumer only.
 - c. a primary and a secondary consumers.
 - d. neither primary nor secondary consumers.
2. The secondary consumer is considered as
 - a. a prey for primary and tertiary consumers.
 - b. a predator for primary and tertiary consumers.
 - c. a prey for primary consumer.
 - d. a prey for tertiary consumer.
3. In a food chain, the energy transfers *(Dakahlia 2023)*
 - a. from a predator to a prey.
 - b. from a prey to a predator.
 - c. from a predator to a producer.
 - d. from a consumer to a producer.
4. If all grasses were removed completely from an ecosystem, rabbits in this ecosystem will
 - a. increase.
 - b. decrease.
 - c. die.
 - d. not be affected.
5. It is better for a predator in a food web to have
 - a. only one type of decomposers.
 - b. more than one type of decomposers.
 - c. only one type of prey.
 - d. more than one type of prey.
6. Any increase or decrease in the number of organisms of one type of species is known as
 - a. an ecosystem.
 - b. adaptation.
 - c. a climate change.
 - d. a population change.
7. If the climate change is suitable, the population of a species will
 - a. die.
 - b. not be affected.
 - c. increase.
 - d. decrease. *(Beni Suef 2023)*
8. Seabirds build their nests
 - a. on the water surface.
 - b. on the top of mountain cliffs.
 - c. deep down into the sea.
 - d. deep down into the river.

- 9. All the following statements are correct, except
a. small fish can eat seabirds. b. sharks can eat small fish.
c. small fish cannot eat seabirds. d. seabirds cannot eat sharks.
- 10. The suitable habitat for microorganisms to survive is *(Alex. 2023)*
a. hot water. b. warm water. c. cold water. d. boiled water.

2 Put (✓) or (X) :

- 1. Most of living organisms are preys for some animals and also predators for others at the same time. ()
 - 2. The Sun produces energy that decomposers use to make their food. ()
 - 3. Any food chain can be formed of producers only. ()
 - 4. Energy transfers when a prey gives energy to the predator which feeds on it. ()
 - 5. A desert food chain doesn't contain any type of fish or sharks. *(Giza 2023)* ()
 - 6. If the climate change is unsuitable, the population of a species will decrease. ()
 - 7. In an ecosystem, all consumers depend on other living organisms for survival. ()
 - 8. Seabirds eat small fish that swim near the water surface. ()
 - 9. Microorganisms are producers that small fish feed on to get energy. ()
- (Alex. 2023)*

3 Write the scientific term of each of the following :

- 1. They are consumers which feed on secondary consumers. (.....)
- 2. They are living organisms that include bacteria and fungi, which return energy back to the soil. (.....)
- 3. It transfers between animals in a food web to help them do their activities and survive. (.....)
- 4. It is the number of organisms of one type of species live in an area. (.....) *(Cairo 2023)*
- 5. Any increase or decrease in the number of organisms. (.....)
- 6. Flying living organisms that build their nests on the top of mountain cliffs and dive deeply into the sea to eat. (.....)
- 7. They are organisms that are too small for people to see with only their eyes. (.....)

4 Complete the following sentences using these words :

(population – decomposers – increase – photosynthesis –
decrease – producers).

- 1. When seawater becomes warm, the number of microorganisms will in water, while in cold water their number will in water.
- 2. Microorganisms float on water surface as they need sunlight to make process because they are considered the in the marine food web.
- 3. The number of organisms of one type of species living in an area is called
- 4. The energy is recycled back to the environment with the help of

5 Complete the following sentences :

- 1. Predators of living organisms may be for other living organisms.
- 2. Secondary consumers feed on consumers.
- 3. All energy in all living organisms return back to the environment by the help of organisms.
- 4. A predator gets from the prey which feeds on.
- 5. If the climate change is suitable, the population of a species will
(Giza 2023)
- 6. Small fish feed on that float on the surface of the sea.

6 Give a reason for the following :

Change in the population of one species affects the population of other species.

.....
.....

7 What happens if ...?

1. The climate change is unsuitable for a population of one type of species.

.....
.....

2. The seawater becomes warm.

(Cairo 2023)

.....
.....

8 Study the following figures, then put (✓) or (X) :

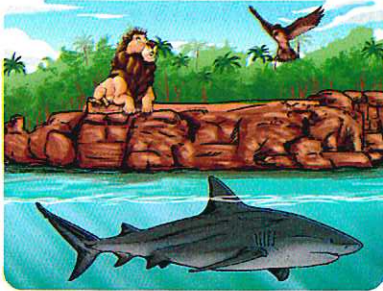


Figure (A)

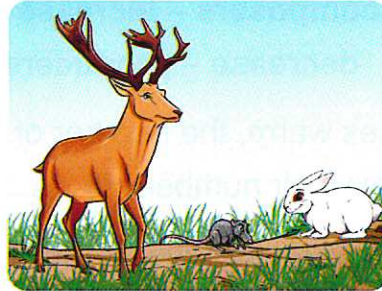


Figure (B)

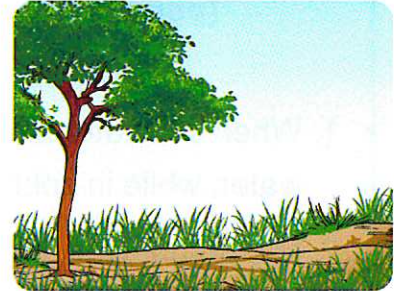


Figure (C)

1. All living organisms in figures (A) and (B) can make their own food by photosynthesis process. ()
2. Some marine organisms are present in figure (B). ()
3. Top predators are found only in figure (A). ()
4. All animals in figure (A) can find a prey in figure (B), except the shark. ()
5. To form a food chain, you have to rearrange the previous figures as follows :
 Figure (C) $\xrightarrow{\text{then}}$ Figure (B) $\xrightarrow{\text{then}}$ Figure (A). ()

9 Study the following two diagrams, then put (✓) or (X) :

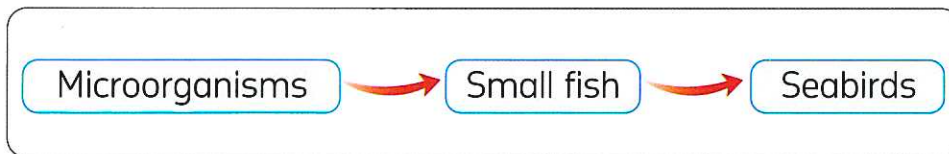


Diagram (A)

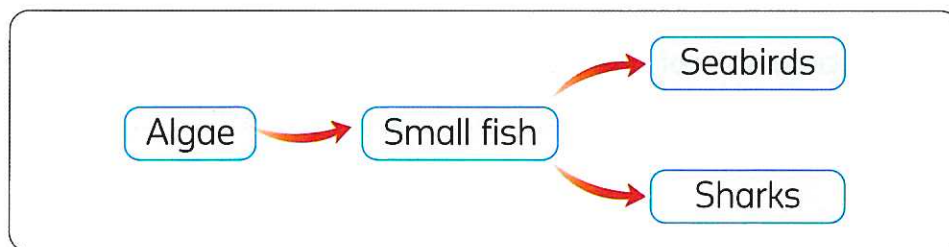


Diagram (B)

1. Both diagrams (A) and (B) show two food webs. ()
2. In diagram (B), both of seabirds and sharks are secondary consumers. ()
3. In diagram (A), if small fish are removed, the seabirds are negatively affected. ()
4. There is a food relationship between seabirds and sharks, where each of them can eat the other. ()
5. In diagram (B) if sharks are removed, the seabirds population may be decreased. ()

LESSON THREE

Activity 7 Habitat Loss

► Put (✓) or (x) :

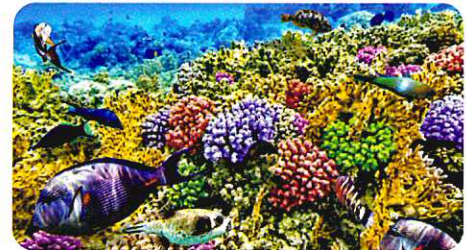
1. A healthy habitat should provide living organisms with air, food, water and shelter to survive. ()
2. Living organisms are not affected if their habitat get destroyed. ()

Habitat loss

- Habitats provide organisms with all the things they need to survive.
 - Some human activities can change the habitats in an ecosystem such as :
 - Building up more buildings and roads.
 - Throwing waste materials in water.
 - Overfishing in seas and oceans.
 - Human activities can also impact the weather and nonliving factors in an ecosystem, such as the temperature of ocean water.
 - All of these changes can cause habitat loss which is one of the main causes of extinction.
- **Why are healthy habitats important to all organisms in a food web ?**
- Because they provide organisms with resources that they need to survive as air, food, water and shelter, so if each species gets its needs to survive, there will always be enough food for each organism in the food web.
 - When these habitats are destroyed, different organisms may not be able to survive and this will negatively affect the flow of energy in the food web.
- **Now**, we will study an example of habitat loss in a coral reef ecosystem.

Coral reefs

- Coral reefs are some of the most diverse and valuable ecosystems on Earth.
- Coral reefs are important habitats for living organisms as coral reefs provide food and shelter for large numbers of fish, corals and other marine organisms.
- They are important for tourism, where people travel to coral reefs for fishing or diving. This help increase the visitors and income of local hotels, restaurants and other businesses.



healthy habitats المواطن الصحية
impact تؤثر
diverse تنوع

provide
extinction
income

توفر / تزود
إنقراض
دخل / إيراد

coral
valuable
visitors

حيوان المرجان
ذو قيمة
الزائرين

local hotels
tourism
business

الفنادق المحلية
السياحة
شركات

 **Note**

Corals are small marine animals that live in coral reefs ecosystems.



Corals

Coral bleaching

Coral reefs bleaching happens when the water temperature rises, where :

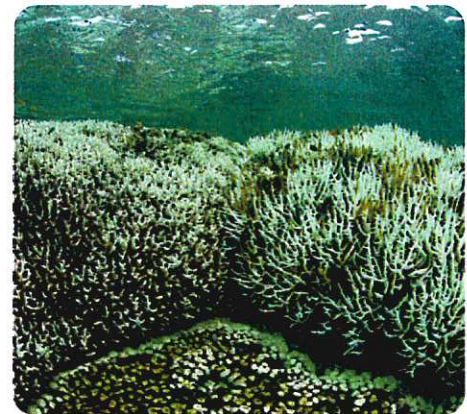
When the water is very warm, coral reefs will get rid of the algae living in their tissues.



This causes the coral reefs turn completely into white.



As a result of coral reefs bleaching, corals often do not survive.



Coral reefs bleaching

► How might the loss of coral reefs change the ocean food webs ?

Destroying of coral reefs causes :

- Fish and other marine organisms that depend on coral reefs for food and shelter may die or move to another habitat.
- People that depend on coral reefs and fish for food will be negatively affected.

Check your understanding

► Put (✓) or (x) :

1. Coral bleaching happens when the temperature of seawater decreases. ()
2. Habitat loss is not considered from causes of extinction. ()
3. From human activities that change the habitats in an ecosystem is overfishing in seas. ()

Activity 8 Plastic Pollution

You have learned from the previous lessons that human activities may negatively affect the environment as the impact of throwing plastics in the marine environments.

The effect of plastic products on marine life

Plastics in the sea affect marine life, where whales, sea turtles, seabirds and fish cannot often differentiate between real food and plastic.

Examples :

1 How do sea turtles get harmed by feeding on plastic ?

- Sea turtles cannot differentiate between a jellyfish and a piece of plastic in the water.
- Therefore, sea turtles eat a lot of plastic thinking that it is jellyfish, so sea turtles get harmed.



2 How do corals get harmed by feeding on plastic ?

- Plastic products get broken down into smaller pieces called **microplastics** (smaller than a grain of rice).
- When corals filter the seawater to get their food, they ingest these microplastics that are as small as the pieces of food that corals get from the water, so corals get harmed.



Notes

1. A large quantities of plastic are thrown into the marine environment every year, most of them come from land.
2. Plastics are very harmful to marine organisms because they are toxic and sharp.
3. If the amount of plastic in the sea or ocean increases, plastics will harm marine habitats and affect the organisms that live in the sea or ocean.
4. People can decrease their use of plastic products or recycle them instead of throwing them in the sea.

Check your understanding

► Put (✓) or (x) :

1. When the amount of plastic increases in the sea, the number of marine organisms increases. ()
2. Plastics are very harmful to marine organisms as they are toxic and sharp. ()

In the Assessment Book :

Try to answer :
Self-Assessment 12

plastic products	المنتجات البلاستيكية	differentiate	يفرق	piece	قطعة	grain of rice	حبة الأرز
ingest	يبتلع	microplastics	الجسيمات البلاستيكية	filter	يُصْفى / يُرَشِّح	recycle	إعادة تدوير
toxic	سام	sharp	حاد	instead of	بدلاً من	harmful	ضار

Exercises on Lesson 3

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. Healthy marine environment is important for survival of
a. humans. b. lions. c. fish. d. deers.
2. All the following are healthy resources for marine food webs, except
a. clean water and food. b. clean food and shelter.
c. clean shelter and water. d. polluted water, food and shelter.
3. When the marine habitats are destroyed, the number of living organisms in their food webs is *(Cairo 2024)*
a. increased. b. decreased. c. not changed. d. doubled.
4. All the following may occur due to habitat loss, except
a. increasing of population. b. decreasing of population.
c. extinction of some organisms. d. decreasing of resources.
5. Coral reefs are considered as *(Alex. 2024)*
a. insects. b. bacteria. c. ecosystems. d. fungi.
6. When water temperature increases, algae leave tissues of, so they become bleached.
a. seabirds b. coral reefs c. clam d. sharks
7. As a result of coral reefs bleaching, corals will
a. increase. b. enlarge. c. survive. d. die.
8. Plastic waste materials cause all the following to the marine environment, except
a. break down in food webs. b. pollution of water.
c. increasing of population. d. decreasing of population.
9. Both of sea turtles and are present in the same marine food chain.
a. deers b. jellyfish c. eagles d. tigers *(Cairo 2023)*
10. When corals the seawater, they may ingest microplastics. *(Minia 2023)*
a. evaporate b. filter c. cool d. warm
11. Corals are negatively affected by
a. rising water temperature only.
b. ingesting microplastics only.
c. Both of rising temperature and ingesting microplastics.
d. neither rising of temperature nor ingesting microplastics.

2 Put (✓) or (x) :

1. Healthy habitats provide living organisms with clean air, healthy food and water. (Beni Suef 2023) ()
2. The flow of energy in food webs is not affected when the natural habitats are destroyed. ()
3. Human activities impact the nonliving factors in an ecosystem. (Menoufia 2024) ()
4. Healthy coral reefs have no benefit to fish but they are important for tourism. ()
5. When the temperature of seawater decreases, coral reefs receive more algae. (Alex. 2023) ()
6. Coral bleaching occurs as a result of throwing plastic in seawater. ()
(Cairo 2023)
7. Living organisms in seas and oceans cannot differentiate between real food and plastic waste materials. ()
8. Jellyfish can get its energy by eating the sea turtle. ()
9. Corals filter the seawater to get their needed food. ()

3 Write the scientific term of each of the following :

1. It is a condition in which coral reefs turn completely into white. (Kafr El-Sheikh 2024) (.....)
2. Small pieces of plastics in the size of rice grains and they cause harms to marine organisms. (.....)
3. Marine ecosystems that provide food and shelter for corals, fish and other marine organisms. (.....)

4 Complete the following sentences using these words :

(extinction – overfishing – shelter – toxic – predator)

1. Healthy natural resources include clean air, healthy food, water and suitable (Giza 2023)
2. The human activity that directly decreases the marine population is (Giza 2023)
3. Habitat loss is not only decreasing marine population but also it is one of the main causes of
4. When a sea turtle eats a jellyfish, this means that the sea turtle is a living organism.

5. Plastic waste materials are very harmful to marine organisms, because they are and sharp. (Giza 2023)

5 Give reasons for : (Gharbia 2023)

• 1. Coral bleaching happens when the water temperature rises.
.....
.....

• 2. Plastics are very harmful to marine organisms. (Cairo 2024)
.....
.....

6 What happens if ...? (Menoufia 2024)

Plastic products expose to sunlight.
.....
.....

7 Study the following figures, then put (✓) or (X) :



Plastic products in water



Sea turtle



Jellyfish

1. We can draw arrows between plastic products, jellyfish and sea turtle to design a food chain. ()
2. The sea turtle can differentiate between plastic and jellyfish. ()
3. Both of jellyfish and sea turtle are consumers. ()

LESSON FOUR

Activity 9 Record Evidence Like A Scientist

- ▶ In this concept, you have learned about changes in food webs.
- **Now**, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in concept one.

Step 1 The Question

What might happen to a food web when an organism or the environment changes within an ecosystem ?

Step 2 My Claim

.....

.....

.....

Step 3 My Evidence

.....

.....

.....

.....

.....

Step 4 My Scientific Explanation

.....

.....

.....

.....

.....

Activity 10 Habitat Restoration

- You have known that environmental changes and human activities may negatively impact ecosystems.
- But, there are ways through which we can restore the habitat leading to a healthy and balanced ecosystem.
- Restoration projects allow scientists to find out better solutions for reducing the negative impacts of human activities.
- Human activities can cause big changes to the environment such as :

When many plants are removed, riverbanks erode, so floods may reach farther areas when wetlands are drained.



- Once harm occurs to the environment, scientists, engineers and citizens work on "Habitat restoration".

Habitat restoration :

It is the process of returning a habitat back to its natural state before harm was done.

The importance of habitat restoration projects

Habitat restoration projects try to repair all parts of the habitat, where they help prevent species from extinction by restoring the habitat (including the resources of food, water and shelter) to the way it was before its damage.

Rebuilding coral reefs

One example of restoring a habitat is "a coral reef rehabilitation project" that happens in the Arabian Gulf, where :

- Scientists collect small parts of different coral species and then move them to a "nursery".



Coral reefs

environmental changes	التغيرات البيئية	projects	مشاريع	riverbanks	ضفاف النهر
erode	تآكل	wetlands	الأراضي الرطبة	citizens	المواطنين
repair	إصلاح	prevent	يمنع	rebuilding	إصلاح / إعادة بناء
rehabilitation project	مشروع إعادة تأهيل	Arabian Gulf	الخليج العربي	nursery	المشتل

- **Nursery** is an area in the sea or ocean, where scientists take care of small pieces of coral until they grow up and can be moved back to the reefs where they were dying.
- The healthy coral can continue growing and reproducing to make a new coral reef again.

Protecting coral reefs from plastic pollution

In Egypt, coastal communities near the coral reefs use a new way of life known as "zero plastics", where people in these communities decrease using of one-use plastic products.



Coral reefs

? What happens if ...?

A habitat is not restored.

Many species in this habitat may be lost, because they cannot get their needs to survive.

Check your understanding

► Put (✓) or (x) :

1. Human activities can't cause changes in the environment. ()
2. Habitat restoration means returning a habitat back to its natural state before harm was done. ()
3. People should not throw plastic waste into the sea. ()

Review on Concept [1 - 3]

To review this concept look at the **Assessment Book** "Part 2 : Final Revision".

In the Assessment Book :

Try to answer :

- Self-Assessment (13)
- Model Exam on Theme (1)

Exercises on Lesson 4

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. Which of the following human activities doesn't harm a marine ecosystem ?
 - a. Throwing plastic products in water.
 - b. Leakage of oil into water.
 - c. Overfishing and damaging of coral reefs.
 - d. Recycling of plastic products.
2. Habitat restoration projects allow scientists to that occur to an ecosystem.
 - a. increase harms
 - b. decrease harms
 - c. keep harms
 - d. increase damages
3. Removing plants in an ecosystem negatively impacts *(Qalyoubia 2023)*
 - a. water.
 - b. sunlight.
 - c. primary consumers.
 - d. nonliving things.
4. The place in which we can take care of small pieces of coral until they grow up is located in *(Cairo 2024)*
 - a. seas.
 - b. air.
 - c. deserts.
 - d. forests.
5. The area in which the scientists take care of small pieces of coral until they grow up is known as *(Cairo 2023)*
 - a. food chain.
 - b. food web.
 - c. grassland.
 - d. nursery.
6. All the following processes show coral reefs in healthy conditions, except process.
 - a. growing
 - b. bleaching
 - c. reproducing
 - d. filtration
7. "Zero plastics" project that is applied in Egyptian coastal communities, means that the using of plastic products decreases by
 - a. 0%
 - b. 10%
 - c. 90%
 - d. 100%

2 Put (✓) or (X) :

1. Removing plants negatively affects consumers in an ecosystem. *(Alex. 2023)* ()
2. Restoration projects are used to find out solutions for increasing pollution. ()
3. It is better to keep natural resources healthy instead of applying restoration projects on them. ()
4. Citizens must share in returning a habitat back to its healthy condition before harm was done. ()
5. Nursery is the natural habitat in the sea, in which scientists take care of corals until they grow up. ()

3 Write the scientific term of each of the following :

1. It is an area in the sea, where scientists take care of small pieces of coral until they grow up. (Luxor 2023) (.....)
2. A process of returning a habitat back to its natural state before harm was done. (.....)

4 Complete the following paragraph using these words :

(dying – grow up – bleaching – nursery)

We can protect coral reefs from by transferring corals into in the sea, where scientists take care of corals until they and then moved back to the reefs to continue growing where they were

5 Give a reason for the following :

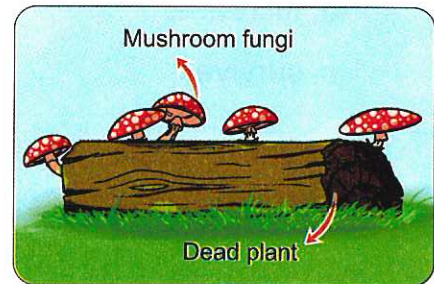
When we remove plants from riverbanks, the floods become more dangerous.

.....

6 Study the opposite figure, then choose the correct answer :

This figure shows

- a. energy transfers from mushrooms to dead plant.
- b. energy transfers from dead plant to mushrooms.
- c. oxygen gas transfers from air to dead plant for breathing process.
- d. carbon dioxide gas transfers from air to dead plant for photosynthesis process.



7 Choose what happens if we cut down a large number of trees in a forest ?

	Carbon dioxide gas in air	Riverbanks	Flooding
a.	decreases	erode	increases
b.	decreases	increase	decreases
c.	increases	erode	increases
d.	increases	increase	decreases

Model Exam 1

On Concept [1.3]

Total mark

15

1 (A) Choose the correct answer :

(5 marks)

- All the following factors pollute the water, except
 - plastic garbage.
 - sunlight.
 - animals wastes.
 - humans wastes.
- In a food chain, the energy transfers
 - from a consumer to a producer.
 - from a predator to a producer.
 - from a predator to a prey.
 - from a prey to a predator.
- Seabirds build their nests
 - on the water surface.
 - deep down into the sea.
 - on the top of mountain cliffs.
 - deep down into the river.
- As a result of coral reefs bleaching, corals will
 - increase.
 - enlarge.
 - survive.
 - die.

(B) What happens if ...?

The number of secondary consumers in an ecosystem decreases.

.....
.....

2 (A) Put (✓) or (x) :

(5 marks)

- People can recycle plastic products instead of throwing them in the sea. ()
- Microorganisms that live in water increase when the water becomes warmer. ()
- Some marine organisms depend on coral reefs for food and shelter. ()
- Tigers are considered as top predators in marine food chains. ()

(B) Give a reason for the following :

Coral bleaching happens when the water temperature rises.

.....
.....

3 (A) Write the scientific term of each of the following :*(5 marks)*

1. It is an area in the sea, where scientists take care of small pieces of coral until they grow up. (.....)
2. Small pieces of plastics in the size of rice grains and they cause harms to the coral reefs. (.....)
3. It is the number of organisms of one type of species living in an area. (.....)
4. It is harm that happens to the water due to human activity. (.....)

(B) Correct the underlined words :

1. Due to rising of water temperature, coral reefs turn completely into green. (.....)
2. If the number of secondary consumers increases, the amount of producers in this ecosystem will decrease. (.....)

(B) What happens to ...?

The coral reefs when the seawater temperature rises.

.....

3 (A) Complete the following sentences using these words :*(5 marks)*

(microorganisms – small fish – preys – primary consumers)

1. Producers in the marine food chains, are
2. Small fish are considered as, when they eat the producers.
3. Seabirds feed on to get energy.
4. Predators of living organisms may be for other living organisms.

(B) Cross out the odd word :

1. Tiger – Rabbit – Lion – Crocodile. (.....)
2. Insects – Trees – Algae – Grasses. (.....)

UNIT

2

THEME TWO :
MATTER AND ENERGY

Particles in
Motion



Get Started

What I Already Know



- ▶ In the previous years, you have learned that matter can be found in three states which are solids, liquids and gases.



Picture (1)



Picture (2)



Picture (3)

- ▶ When observing the pictures above that show different volcanoes, you can find the three states of matter, where :

- Picture (1) shows gases come out of a volcano.
- Picture (2) shows lava which is a liquid state of matter that comes out during a volcanic eruption.
- Picture (3) shows volcanic rocks which are solid state of matter. These rocks are formed when lava cools down.

- ▶ In this unit, you are going to study :

- Matter is composed of very small particles.
- The properties of particles of solids, liquids and gases.
- How to identify, describe and measure matter.
- Physical changes and chemical changes of matter.

- ▶ **Unit Project : "Slippery Sand":**

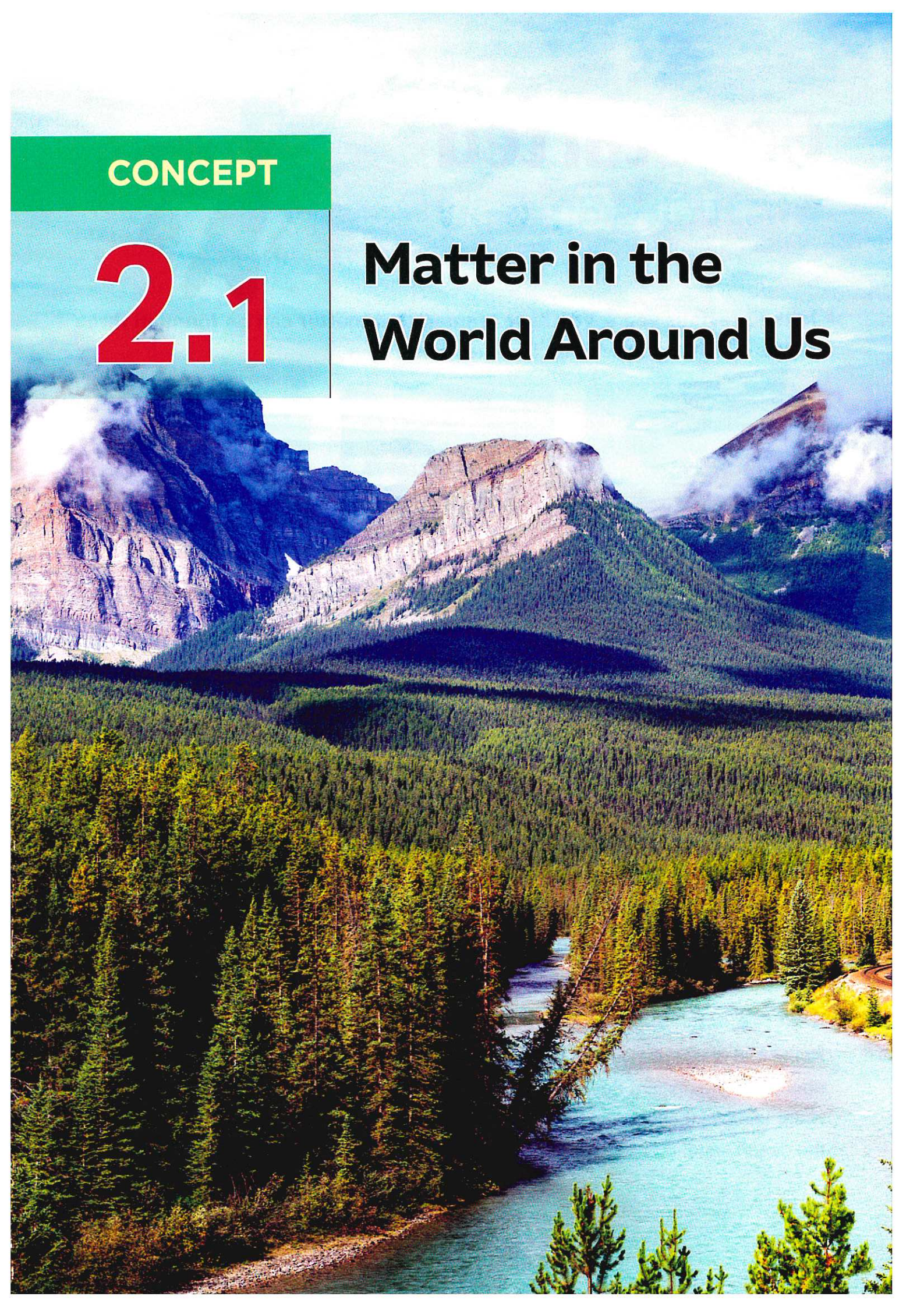
At the end of this unit, you will make a research project about how the ancient Egyptians mixed sand with water to move the large heavy blocks of stones across the desert sand to build the pyramids.

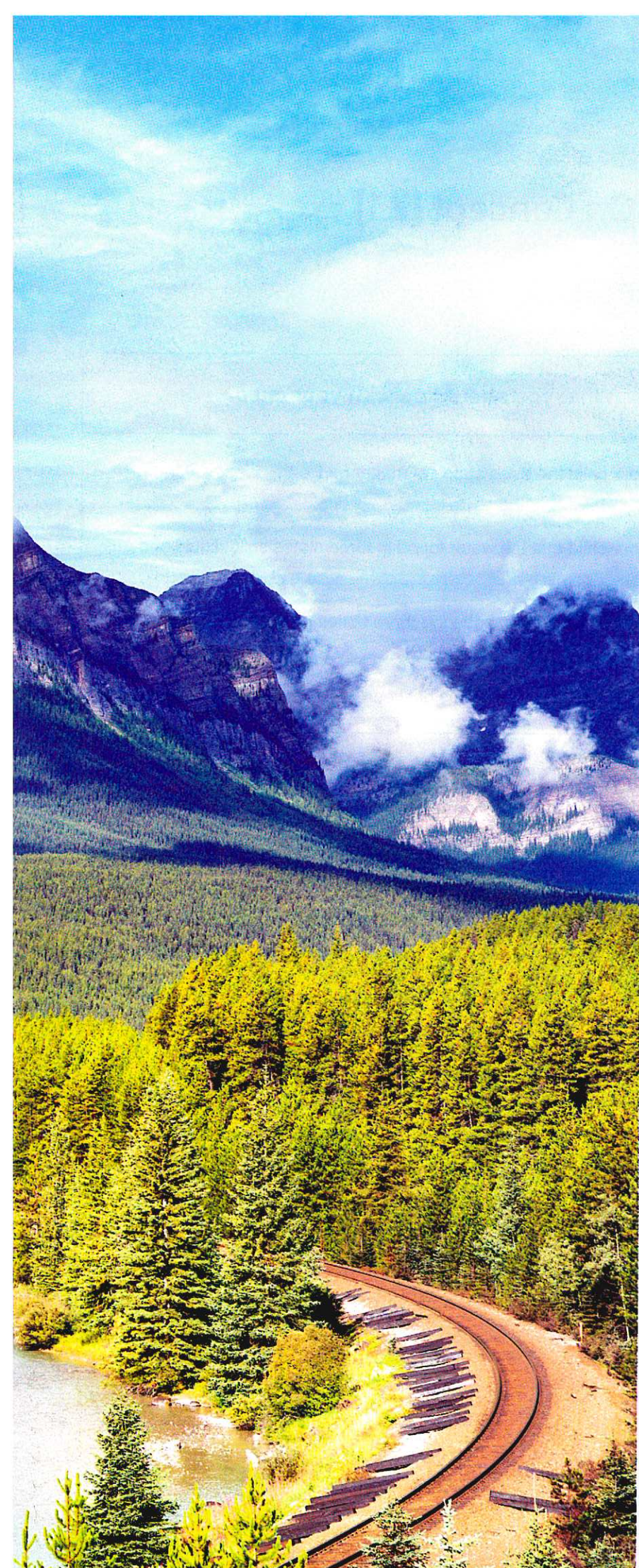


CONCEPT

2.1

Matter in the World Around Us





Learning outcomes

By the end of this concept, your child will be able to :

- Communicate the defining characteristics of the three states of matter.
- Explain how changes in states of matter result in changes to the movement of the particles within matter.
- Develop models of particles of matter in different states.

Key vocabulary

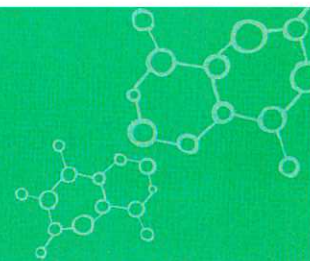
- Gas
- Mass
- Model
- Property
- State of matter
- Liquid
- Matter
- Particle
- Solid

Notes For Parents

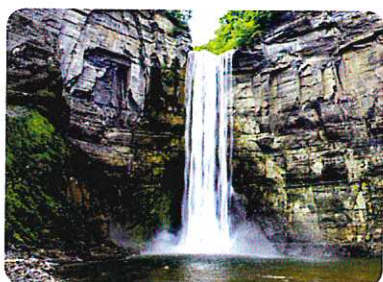
On Concept [2.1]

Lessons	Activities	What you should do with your child
1	Activity 1	Discuss with your child the three states of matter on Earth.
	Activity 2	Discuss with your child that the water found in three states solid, liquid and gas.
2	Activity 3	Explain to your child how to describe the three states of matter.
	Activity 4	Discuss with your child the differences between particles in each state of matter.
3	Activity 5	Explain to your child that any matter is made up of very tiny particles.
	Activity 6	Explain to your child how modeling the particles of matter.
	Activity 7	Discuss with your child how particles of any matter are very tiny.
4	Activity 8	Discuss with your child the importance of models.
	Activity 9	Explain to your child the arrangement of particles in each state of matter.
5	Activity 10	Help your child to think like a scientist by answering a question about one of the main points of this concept, then write his/her claim, evidence and the scientific explanation.
	Activity 11	Discuss with your child how we use the three states of matter to prepare and cook food.

LESSON ONE



Activity 1 Can You Explain ?



- ▶ The pictures above show different matter such as waterfall, buildings and mountains.
 - Everything around us is made of matter.
- ▶ What are the different forms of matter can be found in the world around us ?
 - Matter is found in three main forms (states), which are :
 - **Solid** : such as ice, wood, stone, iron, etc.
 - **Liquid** : such as water, oil, milk, gasoline, etc.
 - **Gas** : such as water vapor, oxygen, carbon dioxide, etc.
 - To describe any matter, you should study its properties such as shape, volume (size), color, texture, hardness, temperature etc.
 - Any matter is made up of tiny things that we cannot see with our eyes.
 - **Generally**, matter can be defined as follows :

Matter :

It is anything that has a mass and takes up space.



Note

Any matter takes up space means that this matter has volume.

- ▶ In this concept, we will study :
 - States of matter.
 - Particles of matter.
 - Modeling the particles of matter.
 - Tiny particles size.
 - Models help us look at things.

matter
mass
volume
waterfall

مادة
كتلة
حجم
شلال
states / forms
texture
hardness
properties

حالات
لمس
صلابة
صفات / خصائص
tiny
model
shape
vapor

صغيرة
نموذج
شكل
بخار

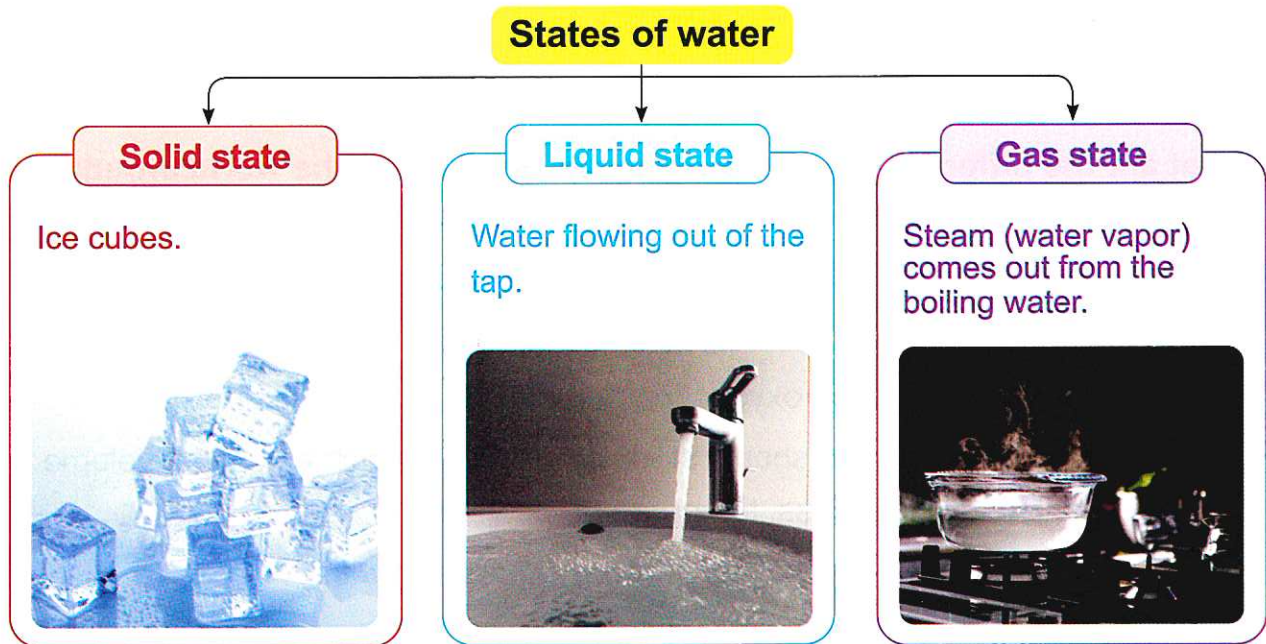
Activity 2 States of Water

► Look at the opposite picture, then put (✓) or (x) :

1. Ice cubes are considered the liquid state of water. ()
2. Water is found on Earth in the liquid state only. ()



► Now, let's study the three states of water as an example that shows the three states of matter.



► From the previous explanation, we can observe that :

1. Water can be found in the three states of matter.
2. Water can be changed from one state into another.

Check your understanding

► Put (✓) or (x) :

1. Steam that comes out of a hot cup of tea is considered the liquid state of water. ()
2. Water is found in three states on Earth. ()

In the Assessment Book :

Try to answer :

Self-Assessment (14)

Exercises on Lesson 1

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- 1. Matter can be found in states. (Cairo 2024)
 a. 2 b. 3 c. 6 d. 7
- 2. Water can be found in a solid state in the form of
 a. ice. b. steam. c. sea water. d. boiling water.
- 3. An example of a gas is (Giza 2023)
 a. chocolate. b. rock. c. pencil. d. oxygen.
- 4. The amount of space that a matter takes up is called
 a. volume. b. mass. c. weight. d. area.
- 5. All of these substances are liquids, except (Cairo 2023)
 a. oil. b. milk. c. stone. d. vinegar.
- 6. Both and have the same state of matter. (Giza 2024)
 a. wood – water b. plastic – oil c. wood – milk d. wood – plastic

2 Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Carbon dioxide	a. is not a matter.
2. Sand	b. is a liquid matter.
3. Gasoline	c. is a gas matter.
	d. is a solid matter.

1.

2.

3.

3 Put (✓) or (X) :

- 1. Ice is considered a solid state of water. (Alex. 2024) ()
- 2. Matter never changes from one form to another. ()
- 3. Volume is the space that is taken up by a matter. ()
- 4. Any matter is made of tiny particles. (Cairo 2023) ()
- 5. The gas state of water is steam. ()

4 Write the scientific term of each of the following :

- 1. Anything that has mass and volume. (Alex. 2023) (.....)
- 2. The state of water after its boiling. (.....)

5 Complete the following sentences :

- 1. States of matter are, and liquid.
- 2. Iron and gold are examples of state of matter. (Dakahlia 2024)
- 3. The state of an ice cube is, while the state of the air we breathe is
- 4. Any matter takes up space means that it has (Minia 2023)

6 Cross out the odd word :

- 1. Oil – Milk – Water – Wood. (Beni Suef 2023) (.....)
- 2. Plastic – Vinegar – Iron – Aluminium. (.....)
- 3. Coal – Carbon dioxide – Oxygen – Air. (Damietta 2023) (.....)

7 Give a reason for :

- Salt is a matter. (Cairo 2024)
.....
.....

8 What happens to ...?

The state of water after it is heated in the kettle for few minutes.

.....
.....

9 Look at the following pictures that shows two different states of water, then put (✓) or (x) :



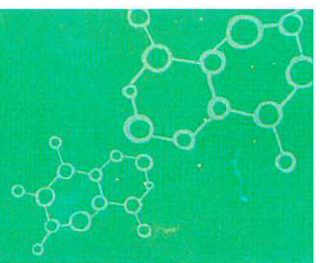
Matter (a)



Matter (b)

- 1. Matter (b) can change into matter (a). ()
- 2. When we boil matter (b), it changes into liquid state. ()

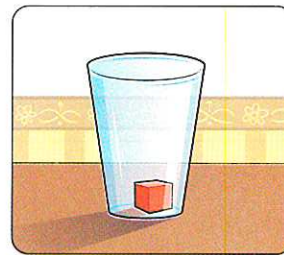
LESSON TWO



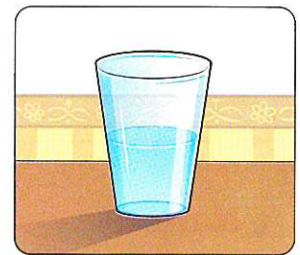
Activity 3 Observing Matter

► Look at opposite pictures, then put (✓) or (✗):

1. In cup (1), the wooden cube has fixed shape. ()
2. In cup (2), water doesn't take space inside the cup. ()



(1)

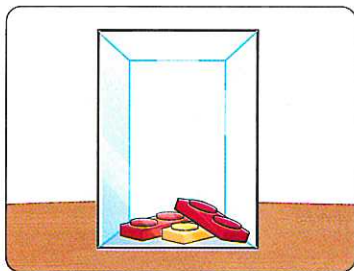


(2)

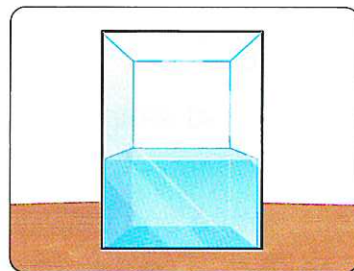
- In this activity, we will do an experiment to show how to describe the three states of matter (solid, liquid and gas).

► Tools

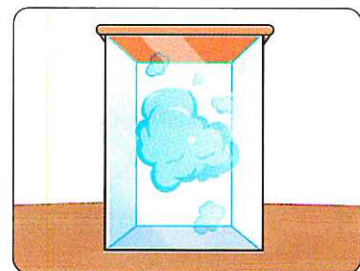
Three glass containers (A), (B) and (C).



Container (A)
contains plastic cubes



Container (B)
contains some water



Container (C)
contains steam

► Step

Observe the properties of the contents of each container.

► Observations

In container (A), the plastic cube (solid) has definite (fixed) shape and volume.

In container (B), the water (liquid) has no definite shape but it has definite volume.

In container (C), the steam (gas) has no definite shape and volume.

► Conclusions

- **Solids :**

They have definite (fixed) volume and shape.

- **Liquids :**

They have definite volume but they don't have definite shape.

- **Gases :**

They have no definite volume and shape.



Note

Some gases can't be seen such as air, but :

- You can see air moving when the wind blows and moves some objects.
- You can see a balloon gets larger when you blow air into it.



Check your understanding

► Put (✓) or (x) :

1. Liquid matter has definite shape. ()
2. Gases have no definite volume and shape. ()

► Choose the correct answer :

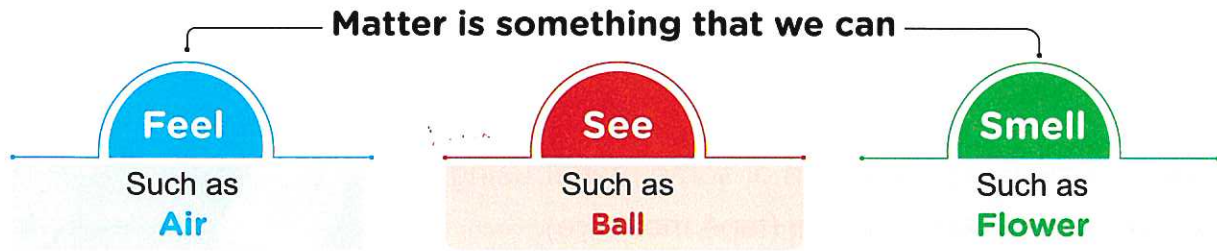
1. matter has definite shape and definite volume.

(Solid – Liquid – Gas)

2. and take the shape of their containers.

(Solids, liquids – Solids, gases – Liquids, gases)

Activity 4 Matter



- All matter are made up of very tiny things (**particles**) that we cannot see with our eyes.
- Particles of all matter are in continous motion.

Note

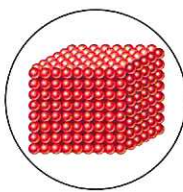
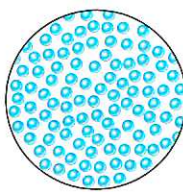
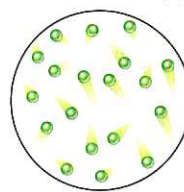
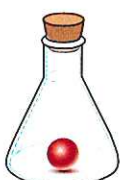


Some matter are too small to see with human eye such as air and germs, but they are also made up of tiny particles.



Germs

States of matter

The following table shows the difference between the particles and shape in each state of matter :

Solids	Liquids	Gases
<p>Particles :</p> <ul style="list-style-type: none"> • They are very close to each other (packed tightly). • They have less energy. • They move only a little bit. 	<p>Particles :</p> <ul style="list-style-type: none"> • They have more spaces. • They have more energy. • They can move more freely. 	<p>Particles :</p> <ul style="list-style-type: none"> • They have a lot of spaces. • They have a lot of energy. • They move very freely. 
<p>Shape and volume :</p> <ul style="list-style-type: none"> • They have definite shape and volume. • Their shape doesn't change unless something is happening to change them. 	<p>Shape and volume :</p> <ul style="list-style-type: none"> • They don't have definite shape but they have definite volume. • They take the shape of their containers. 	<p>Shape and volume :</p> <ul style="list-style-type: none"> • They don't have definite shape and volume. • They completely fill their containers and take their shapes. 

particles
motion
tightly

جسيمات
حركة
بإحكام

continous
germs

مستمر
جراثيم

close to
packed

قريب من
مرتبة

Measuring and observing matter

• Some properties of matter can be measured such as :

- We can measure the length of some matter using a ruler or a measuring tape (tape measure).



Measuring tape

- We can measure the mass of some matter using a balance (scale).



Balance

- We can measure the temperature of some matter using thermometer.



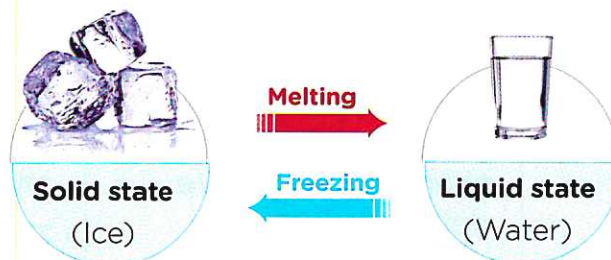
Thermometer

► From the previous explanation, we can determine the state of matter by :

1. Describing the properties of matter.
2. The motion of particles of matter.

Notes

1. Matter can change from one state to another state such as :



2. There are some things that are not matter such as **light** and **sound** which are forms of energy.
3. If there are two objects, they cannot take up the same space at the same time.

Exercises on Lesson 2

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. Liquids have definite , but their is not definite.
 - a. volume – shape
 - b. color – volume
 - c. shape – volume
 - d. color – shape
2. Both and are solids as they have definite shape and volume.
 - a. wood – oxygen
 - b. milk – iron *(Assiut 2024)*
 - c. wood – iron
 - d. milk – oxygen
3. One of the substances that doesn't take the shape of its container is
 - a. oil.
 - b. coin.
 - c. gasoline.
 - d. water.
4. Both and take the shape of their container. *(Alex. 2024)*
 - a. air – plastic
 - b. water – air
 - c. wood – air
 - d. water – plastic
5. Gases have shape and volume.
 - a. definite – definite
 - b. no definite – no definite
 - c. definite – no definite
 - d. no definite – definite
6. Particles of are very close to each other. *(Cairo 2023)*
 - a. gold
 - b. steam
 - c. milk
 - d. oxygen
7. Particles of all the following substances have a lot of energy, except
 - a. water vapor.
 - b. carbon dioxide.
 - c. oxygen.
 - d. plastic.
8. The shape of is fixed as it is a matter.
 - a. gold – liquid
 - b. water – liquid
 - c. air – gas
 - d. gold – solid
9. Oil takes the of its container. *(Cairo 2023)*
 - a. volume
 - b. shape
 - c. color
 - d. mass
10. If we pour an amount of milk from a container to another one that has a different shape, so the shape of milk will and its volume will
 - a. change – change.
 - b. not change – not change.
 - c. change – not change.
 - d. not change – change.
11. To measure the length of a table, we can use a
 - a. thermometer.
 - b. balance scale.
 - c. cylinder.
 - d. measuring tape.

2 Choose from column (B) what suits it in column (A) :

Column (A)	Column (B)
1. Milk	a. its particles are packed tightly.
2. Air	b. its particles have medium energy.
3. Wood	c. its particles move very freely.
	d. its particles don't move at all.

3 Put (✓) or (X) :

1. All forms of matter have volume. ()
2. Liquids don't take the shape of the container that they are placed in. ()
3. Both gold and milk have definite shape. (Sohag 2024) ()
4. Gases keep their shape and volume whatever the container changes. ()
5. While transferring water from one pot to another, its volume will change. ()
6. Particles of water can move more freely than the particles of water vapor. (Menoufia 2024) ()
7. Particles of all matter are in a continuous motion. ()
8. Light and sound are forms of matter. (Cairo 2024) ()
9. Liquid particles move freely more than solid particles. (Beheira 2024) ()
10. Gasoline takes the shape of its container. ()
11. Two equal amounts of sugar and salt cannot take up the same space at the same time. ()

4 Write the scientific term of each of the following :

1. The state of matter that has definite volume and shape. (.....)
2. The state of matter that is characterized by having a definite volume but it doesn't have a definite shape. (.....)
3. Substances that take the shape and the volume of their containers. (.....)
4. The state of matter that has a lot of spaces between its particles. (.....)
5. The tool used to measure the length of a wall. (Damietta 2023) (.....)
6. The tool used to measure the temperature of some matter. (.....)

5 Complete the following sentences :

1. States of matter are, and gas. (Fayoum 2023)
2. In the matter, the volume and shape don't change.
3. Water is a matter in state, while water vapor is a matter in state.
4. Matter that takes the shape of its container, but its volume cannot be changed is (Beni Suef 2023)
5. We can measure the of a pen by using a ruler.
6. Particles of matter are very close to each other. (Sohag 2024)
7. Any matter is made up of tiny that we cannot see with our eyes.
8. The shape of matter doesn't change unless something is happening to change it.
9. Particles of matter have a lot of energy and spaces. (Sohag 2024)

6 Give reasons for :

- 1. Sugar is a solid matter. (Cairo 2023)
.....
- 2. Wood has definite shape and volume.
.....
- 3. Oxygen has no definite shape or volume. (Gharbia 2023)
.....
- 4. Particles of a piece of iron are very close to each other.
.....
- 5. Water has different shapes when it is placed in some containers that have different shapes.
.....

7 What happens to ...?

- 1. The shape of water if we put three equal amounts of water in three different containers.
.....
- 2. The volume of a coin if we move it from a cup to another cup.
.....
- 3. The shape of water if it changes into ice.
.....

8 Study the following figures that represent particles of three states of matter, then put (✓) or (X) :

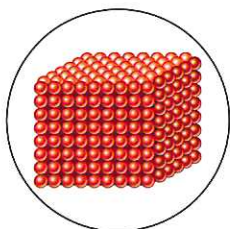


Figure (1)

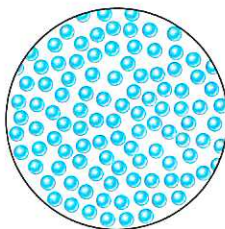


Figure (2)

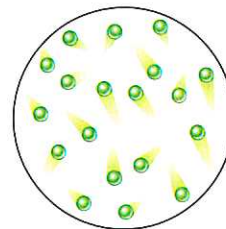
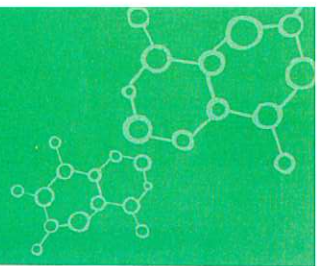


Figure (3)

- 1. Figure (1) represents solid matter. ()
- 2. Figure (2) represents liquid matter. ()
- 3. By increasing the spaces between the particles of figure (2), this matter changes into solid state. ()
- 4. Particles of figure (1) have more energy than particles of figure (3). ()

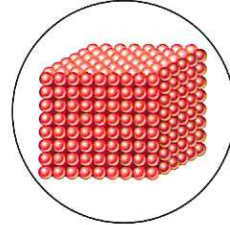
LESSON THREE



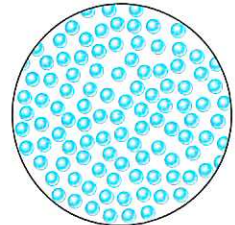
Activity 5 Particles of Matter

► Look at the opposite pictures, then put (✓) or (x) :

1. Particles of solid are packed closely together than particles of liquid. ()
2. Particles of solid take the shape of their containers. ()



Solid particles



Liquid particles

You have learned that any matter is made up of tiny particles that we cannot see with our eyes, where :

- Particles are known as "the building units of matter".
- Normal microscopes help us see some particles of matter.
- Different kinds of matter are made of different kinds of particles such as :
 - Particles of gold are different from particles of iron.
 - Particles of water are different from particles of milk.



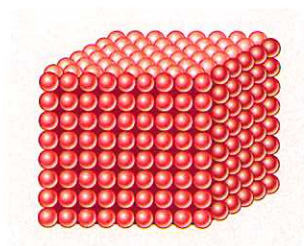
Microscope

► Now, let's study different kinds of particles.

Particles of solids

Particles of solids are closely packed (arranged) together and this leads to :

- Solids keep their shape.
- When they vibrate or move around their places, these particles are held together, so each particle cannot move separately from one place into another.
- They cannot slide over each other so, they can't take the shape of their containers.

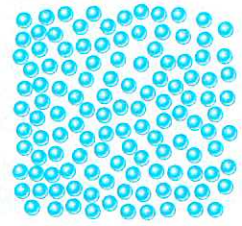


Solid particles

Particles of liquids

Particles of liquids are held together more loosely than particles of solids and this leads to :

- They move faster than solid particles.
- They can slide over each other so, they take the shape of their containers.

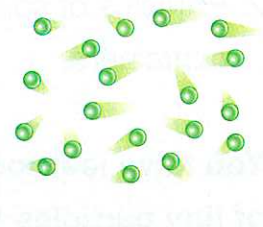


Liquid particles

Particles of gases

Particles of gases are not held together and this leads to :

- They move very quickly in all directions.
- They can spread out to fill up any container they are put in.



Gas particles



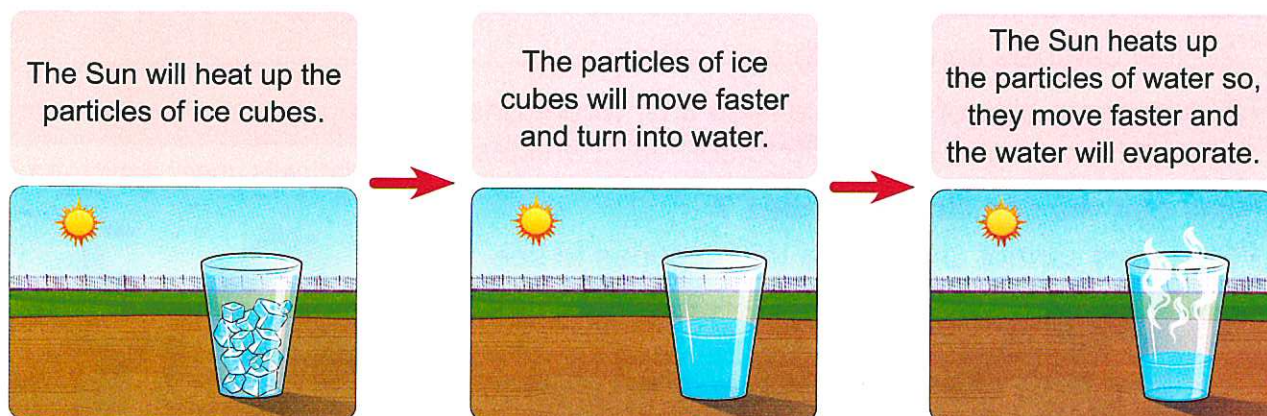
Check your understanding

► Put (✓) or (x) :

1. Particles of solids can move freely from one place to another. ()
2. Liquid particles move faster than solid particles. ()

Activity 6 Modeling the Particles of Matter

- When a cup of ice cubes placed on a table exposed to the Sun in a hot summer day :



- Using models is a way to study some scientific concepts easily and can make ideas more clear.
- To make a model of particles that make up a matter, you can use ping pong balls as they are three dimensional units and can be separated from each other.

So, you can use these balls to describe the movement of particles of the three states of matter.



Ping pong balls

Check your understanding

- Choose the correct answer :

1. When you heat a solid matter, the movement of its particles
(becomes slower – becomes faster – doesn't change)
2. If you heat a liquid matter, it will change into matter.
(liquid – solid – gas)

heat up
evaporate
more clear

يسخن
يتبخّر
أكثر وضوحًا

three-dimensional
ideas
separated

ثلاثي الأبعاد
أفكار
منفصل

model
describe

نموذج
يصف

Activity 7 Tiny Particle Size

Tiny particles size

- The size of particles depends on :
 - The type of particles.
 - How particles connect with each other.
- The average size of a particle is so tiny, where one of your hairs is about 150,000 to 300,000 particles.



Blood cells under a microscope

► How can we see tiny particles ?

- Scientists cannot use normal microscopes to see tiny particles because they are not powerful enough to see them.

So, they use a special microscope called **electron microscope** to see one tiny particle such as (**one blood cell**).



Electron microscope

► How can we show that particles exist ?

- To show that the invisible particles are really exist, we can use a gas matter such as **air** which is made up of invisible tiny particles as follows :

When you blow up a balloon

- The particles of air inside the balloon move very quickly.
- The particles of air hit and bounce off the balloon from inside, so they produce a force that inflates the balloon and gives it a round shape.



When you squeeze a balloon

- The particles come close together so, the balloon becomes smaller.
- If you squeeze more on the balloon, it will pop and the particles of air inside the balloon will escape out into the air.



Check your understanding

► Put (✓) or (x) :

- To see the components of a tiny particle, we need electron microscope. ()
- When you blow up a balloon, the air particles inside the balloon move very quickly. ()

In the Assessment Book :

Try to answer :

Self-Assessment (16)

average	متوسط	invisible	غير مرئي	inflate	ينفخ	blood cells	خلايا الدم
exist	موجود	squeeze	يضغط	hit	يصطدم	enough	كافي
powerful	قوي	components	مكونات	pop	يفرقع / ينفجر	round	دائري
bounce	يرتد / ينعكس	escape	يهرب				

Exercises on Lesson 3

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- By changing the of a matter, its state may change.
a. mass b. volume c. color d. temperature
- If water is exposed to high temperature, its particles will move and the water may change into *(Damietta 2023)*
a. faster – ice. b. faster – water vapor.
c. slower – ice. d. slower – water vapor.
- We can use a model to study very large things such as
a. solar system. b. germs.
c. microbes. d. viruses.
- By blowing up a balloon,
a. its volume decreases. b. its volume increases.
c. its color changes. d. its mass doesn't change.
- To examine the structure of tiny particles of a matter, we can use a special type of
a. microscopes. b. balances.
c. thermometers. d. rulers.
- Particles of vibrate around their places. *(Alex. 2023)*
a. glass b. air c. oxygen d. water
- The movement of particles of water is slower than that of
a. wood. b. plastic. c. air. d. gold.
- The liquid matter is characterized by all the following, except that
a. its particles move faster than solid particles.
b. its particles move slower than gas particles.
c. its particles can slide over each other.
d. its particles are held together more closely than solid particles.

2 Put (✓) or (X) :

- Germs are very large organisms that can be seen with the naked eye. ()
- Ping pong balls can be used to make a model of particles as they are three dimensional units. ()
- Air particles are visible as they are very large particles. ()

- 4. By squeezing a balloon, the space that the gas particles can occupy will decrease. ()
- 5. The type of particles affects their size. ()
- 6. Liquid particles move freely more than solid particles. (Giza 2023) ()
- 7. Some particles of matter can be examined by normal microscopes. ()
- 8. The speed of water vapor particles is slower than that of water particles. ()
- 9. particles of wood are different from particles of plastic. ()

3 Complete the following sentences using words below :

(quickly – normal – particles – high)

- 1. Water evaporates when it is exposed to temperature.
- 2. Scientists cannot use the microscope to see the components of one blood cell.
- 3. Building units of a matter are known as
- 4. The particles of air inside the balloon move very

4 Write the scientific term of each of the following :

- 1. The state of water after its heating for a high temperature. (.....)
- 2. A device used to examine one tiny particle such as a blood cell. (.....)
- 3. A device used to examine objects that are too small to be seen with the naked eye. (Qena 2023) (.....)

5 Complete the following sentences :

- 1. When an ice cube is exposed to the Sun, the speed of movement of its particles will
- 2. We can use ping pong balls to describe the movement of of the three states of matter.
- 3. To describe the particles of a matter in state by modeling balls, we should put the balls packed together.
- 4. Particles of liquid matter can move more faster than particles of matter and more slower than particles of matter.
- 5. Particles of matter can slide over each other, so they take the of their containers. (Luxor 2023)

6 Give reasons for :

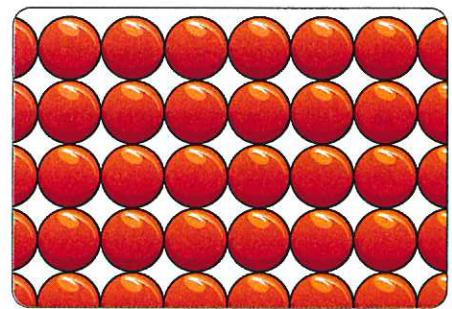
- 1. Using models to study some scientific concepts.
.....
- 2. Sometimes we need to use an electron microscope.
.....
- 3. Particles of gases can spread out quickly to fill up any container they are put in.
.....
- 4. Liquids take the shape of their containers. (Qalyoubia 2023)
.....

7 What happens to ...?

1. The speed of particles of an ice cube when it is exposed to the Sun.
.....
2. The size of a balloon when you blow it up. (Cairo 2024)
.....
3. The speed of particles of liquid when it changes into gas. (Alex. 2023)
.....

8 Look at the opposite ball model that shows the particles of a matter, then complete the following sentences :

1. This model represents a substance in state.
2. If we want to make changes in this model to make this matter in a liquid state, we should the distances between balls.

**9 Look at the opposite figures that represent the three states of matter, then complete the following sentences :**

1. Matter in figure takes the shape of its container but its volume doesn't change.
2. Particles of figure move faster than that of figure and figure
3. Particles of figure are not held together.

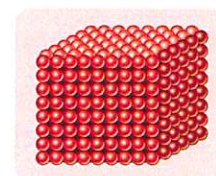


Figure (A)

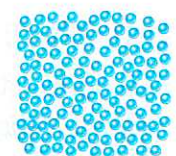


Figure (B)

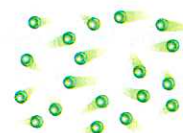


Figure (C)

LESSON FOUR

Activity 8 Models

► Look at the opposite picture, then put (✓) or (x) :

1. This model represents the moon. ()
2. This model help us see all of land and water areas on Earth at once. ()



Globe

Models

Model :

It is a copy that is similar to a real thing.

- Models help us understand things we cannot easily see.
- Models may be drawings, objects or ideas that represent a real event, object or process.
- Models look like, move like or work like what they copy.

How do models help us look at big things ?

Models can represent very big things in a smaller size, because it is hard to see them.

► **Now**, let's study two examples of models for very big things.

Example ① : Earth :

- We cannot see all of Earth while we are standing on it because it is too big.
- **A globe represents a model of Earth which shows us :**
 - The shape of Earth.
 - How much of Earth is covered with water.
 - Where different countries are located.



Globe

Example ② : The solar system :

- Solar system is a very big place that consists of many planets such as Earth.
- **A model of the solar system helps us :**
 - See all planets at once.
 - Compare between planets, which one is the biggest and which one is the closest to Earth.



Model of solar system

copy
event
locate

نسخة
حدث
يقع
globe
process
stand

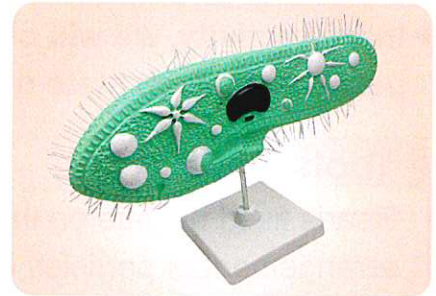
نموذج للكورة الأرضية
عملية
يقف

real
countries
planets

حقيقي
دول
كواكب

How do models help us look at small things ?

- Models can represent very tiny things in a bigger size, because it is hard to see them such as **germs**.
- Germs are spread around us which make us sick and we can only see them with a microscope.
- **A model of a germ helps us :**
 - See the shape of a germ without microscope.
 - See different parts of germs which help them spread from one person to another.



Model of a germ

Models help us understand how things work

Example ① : A model of a volcano :

- **A model of a volcano shows us :**
 - The shape of a volcano.
 - How the liquid that comes out of a volcano during a real eruption.



Model of volcano

Example ② : A model of an airplane :

A model of an airplane shows us how it flies up into the air.



Model of airplane

► **From the previous explanation, it is clear that models help us :**

- Teach something about the real things they copy.
- See and understand how things work.
- Learn about many things at just the right size.
- Know what we could not otherwise see.



Check your understanding

► Put (✓) or (x) :

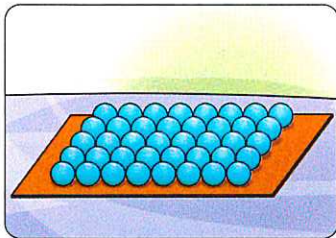
1. The globe shows where different countries are located. ()
2. To study germs we need to bring model of them in big suitable size. ()

Activity 9 Modeling States of Matter

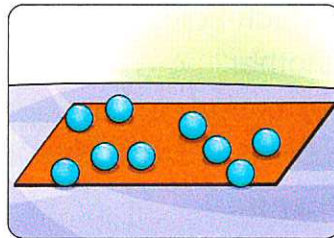
► In this activity, we will observe three models that show the arrangement of particles in each state of matter.

Tools

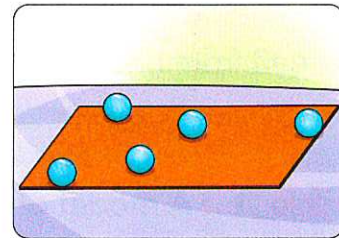
Beads fixed by glue on three pieces of cardboard which represent the different arrangement of particles in each state of matter.



Model of a solid



Model of a liquid



Model of a gas

Step

Observe the three models of the three states of matter and the arrangement of particles in each state.

Observations

The arrangement of beads in :

- Model of a solid : Beads are close together and arranged in a regular pattern.
- Model of a liquid : Beads are little far from each other and not arranged in a pattern.
- Model of a gas : Beads are so far from each other and not arranged in a pattern.

Conclusions

The arrangement of particles in :

- **Model of a solid** : They have a regular pattern (organized).
- **Model of a liquid** : They have a random arrangement (not well organized).
- **Model of a gas** : They have a random arrangement (not organized at all).



Check your understanding

► Put (✓) or (x) :

1. Particles of gas matter are organized. ()
2. Particles of solid matter are close together and have a regular pattern. ()

In the Assessment Book :

Try to answer :

Self-Assessment (17)

beads
organized
random

خرز
منظم
عشوائي

arrangement
pattern

ترتيب
نمط
regular
fixed

منتظم
مفبت

4 Complete the following sentences :

- 1. Water vapor particles are loosely packed, so that water vapor do not have definite or
- 2. Earth is a planet in the system.
- 3. We can study the location of countries by using a which represents a model of Earth.
- 4. A model of a germ helps us see its shape without using a which is used to magnify tiny objects. (Suez 2023)
- 5. Liquids that come out of a volcano have definite but they have no definite

5 Give a reason for :

Scientists make models of germs.

.....

6 What happens to ...?

The arrangement of particles of water after its freezing. (Aswan 2023)

.....

7 Look at the following figures that show three models of particles of some matter related to our planet Earth, then complete the following sentences :

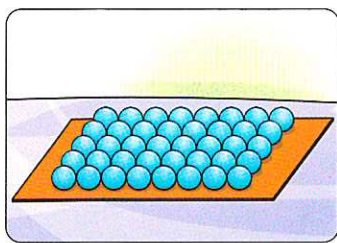


Figure (1)

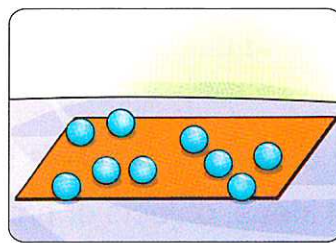


Figure (2)

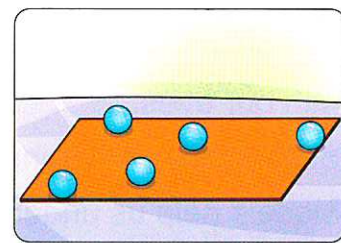
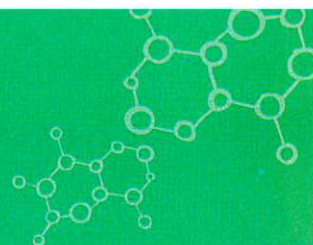


Figure (3)

- 1. Beads of figure could represent the particles of a rock on Earth's surface.
- 2. Beads of figure could represent the particles of river water on Earth.
- 3. Beads of figure could represent the particles of air that surrounds Earth.
- 4. By heating the particles of figure (2), they will be similar to that of figure

LESSON FIVE



Activity 10 Record Evidence like A Scientist

- ▶ In this concept, you have learned a lot about the three states of matter and the properties of each state.
- **Now**, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in the previous concepts.

Step 1 The Question

What are the different forms of matter that can be found in the world around us ?

Step 2 My Claim

.....

.....

.....

Step 3 My Evidence

.....

.....

.....

.....

Step 4 My Scientific Explanation

.....

.....

.....

.....

.....

claim
scientific explanation

فرضية
تفسير علمي

evidence

دليل

Activity 11 **S T E M** in Action**Careers and states of matter**

We use the three states of matter to prepare and cook different types of food such as :

Solid matter	Liquid matter	Gas matter
<ul style="list-style-type: none"> • Rice. • Pasta. • Frozen vegetables. 	<ul style="list-style-type: none"> • Water. • Oil. • Vinegar. 	<ul style="list-style-type: none"> • Natural gas used in gas ovens. • Steam of boiling water.

Scientist chef

- Chefs use science during preparing dishes.
- **Chefs use different states of matter to change ingredients such as :**

1. Boiling some water to cook pasta or rice, where water (liquid state) changes into steam (gas state).
2. Freezing vegetables keep them fresh and ready to use for longer periods of time.
3. Leave a cup of juice or milk in freezer to change from liquid state into solid state.

**Check your understanding**

► Put (✓) or (x) :

1. When we boil some water to cook pasta, it changes from solid state into gas state. ()
2. When we leave a cup of water in freezer, it changes into solid state. ()

Review on Concept (2 - 1)

To review this concept look at the **Assessment Book "Part 2 : Final Revision"**.

In the Assessment Book :

Try to answer :

- Self-Assessment 18
- Model Exam on Concept (2.1)

rice
ingredients
scientist

أرز
مكونات
عالم

pasta
fresh

مكرونة
طازج

frozen
careers

مجمدة
وظائف

Exercises on Lesson 5

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. When we keep water inside the freezer, the state of water changes from into
a. liquid – gas. b. liquid – solid. c. solid – liquid. d. gas – liquid.
2. All the following are liquid matter that are used in preparing food, except
a. water. b. vinegar. c. oil. d. rice.
3. You can see different states of matter in the opposite picture.
a. three b. four
c. five d. six
4. A and are examples of solids.
a. chair – ice b. juice – ice c. ruler – steam d. bottle – milk



(Giza 2023)

2 Put (✓) or (x) :

1. Frozen vegetables have definite shape. ()
2. Steam from boiling water is considered the gas state of water. ()
3. Natural gas used in gas oven has definite shape and volume. ()

3 Complete the following sentences using words below :

(solid – liquid – gas – space – containers – particles)

1. The state of matter that has definite volume, but it doesn't have definite shape is (Behira 2023)
2. Volume is the amount of that matter takes up.
3. We can classify the types of matter into liquid, and
4. Matter is made up of tiny
5. Liquids take the shape of their (Cairo 2023)

4 Give a reason for :

1. Oil used in cooking is considered as an example of liquid matter. (Cairo 2024)
.....
.....

5 What happens to ...?

The state of milk if we put small amount of it in the freezer for few hours.

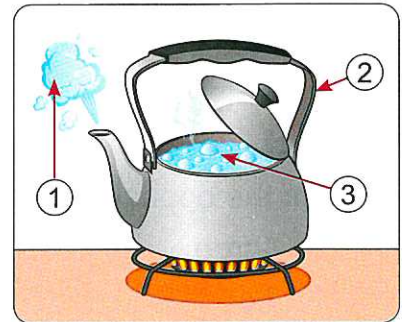
(Qena 2023)

.....

.....

6 Look at the opposite figure, then put (✓) or (x) :

1. Label ① refers to a matter in liquid state. ()
2. Label ② refers to a matter in solid state. ()
3. Label ③ refers to a matter that its shape and volume don't change. ()
4. Particles of matter ① move slower than particles of matter ③. ()



7 Classify the following words and sentences into solids, liquids and gases in the table below :

(Iron – Their particles slide over each other – Oxygen – Their particles keep their shape and volume – Juice – Their particles move very free)

Solids	Liquids	Gases
.....
.....
.....

Model Exam 1

On Concept [2.1]

Total mark
15

1 (A) Complete the following sentences :

(5 marks)

1. Iron and gold are examples of state of matter.
2. Matter that takes the shape of its container, but its volume cannot be changed is
3. Any matter is made up of tiny that we cannot see with our eyes.
4. Scientists cannot use the microscope to see the components of one blood cell.

(B) Give a reason for the following :

Oil takes different shapes when it is placed in some containers that have different shapes.

.....
.....

2 (A) Put (✓) or (X) :

(5 marks)

1. We can understand things that we cannot easily see with our eyes by using models. ()
2. Steam of boiling water is considered the gas state of water. ()
3. Matter never changes from one form into another. ()
4. Light and sound are forms of matter. ()

(B) Cross out the odd word :

1. Oil – Milk – Water – Wood. (.....)
2. Plastic – Vinegar – Iron – Aluminium. (.....)

3 (A) Write the scientific term of each of the following :

(5 marks)

1. The tool used to measure the length of a wall. (.....)
2. The building unit of matter. (.....)
3. A device used to examine objects that are too small to be seen with the naked eye. (.....)
4. The state of water after its heating for high temperatures. (.....)

(B) Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Carbon dioxide	a. is a solid matter.
2. Sand	b. is a liquid matter.
	c. is a gas matter.

1.

2.

Model Exam 2

On Concept [2.1]

Total mark
15

1 (A) Choose the correct answer :

(5 marks)

- and are examples of solids.
 - Chair – ice
 - Juice – ice
 - Ruler – steam
 - Bottle – milk
- The amount of space that a matter takes up is called

 - volume.
 - mass.
 - weight.
 - area.

- One of the substances that doesn't take the shape of its container is

 - oil.
 - coin.
 - gasoline.
 - water.

- Particles of vibrate around their place.
 - glass
 - air
 - oxygen
 - water

(B) What happens to ...?

The size of a balloon when you blow it up.

.....
.....

2 (A) Complete the following sentences :

(5 marks)

- Particles of matter are very close to each other.
- Particles of matter can slide over each other, so they take the of their containers.
- A model of a germ helps us see its shape without using a which is used to magnify tiny objects.
- When we leave a cup of juice in freezer, it changes from liquid state into state.

(B) Give a reason for :

Oxygen has no definite shape or volume.

.....
.....

3 (A) Write the scientific term of each of the following : (5 marks)

1. A device used to examine one tiny particle such as a blood cell. (.....)
2. A copy that is similar to a real thing which we cannot observe with our eyes. (.....)
3. The state of water after its freezing. (.....)
4. The state of matter that has a lot of spaces between its particles. (.....)

(B) Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Milk	a. Its particles are packed tightly.
2. Air	b. Its particles have medium energy.
	c. Its particles move very freely.

1.

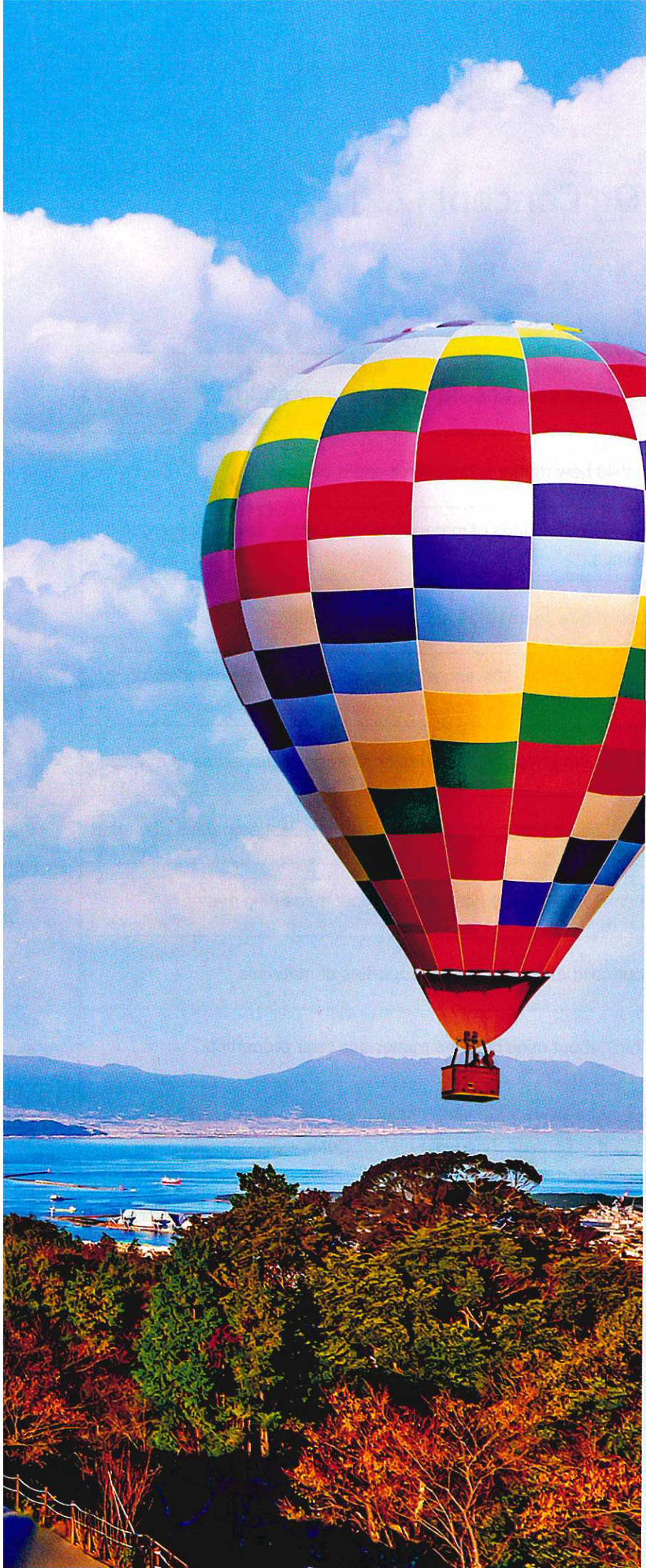
2.

CONCEPT

2.2

Describing and Measuring Matter





Learning outcomes

By the end of this concept, your child will be able to :

- Classify materials based on their properties and describe patterns in the properties of similar materials.
- Choose the appropriate tools to measure the size and volume of different kinds of materials in different states of matter.
- Plan and conduct investigations to gather and record information about the properties of various materials.
- Analyze data to identify unknown materials.

Key vocabulary

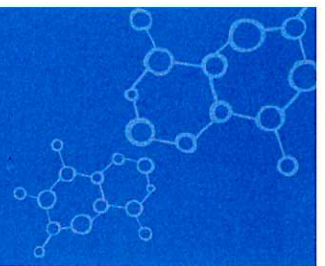
- Mass
- Substance
- Volume
- Measure

Notes For Parents

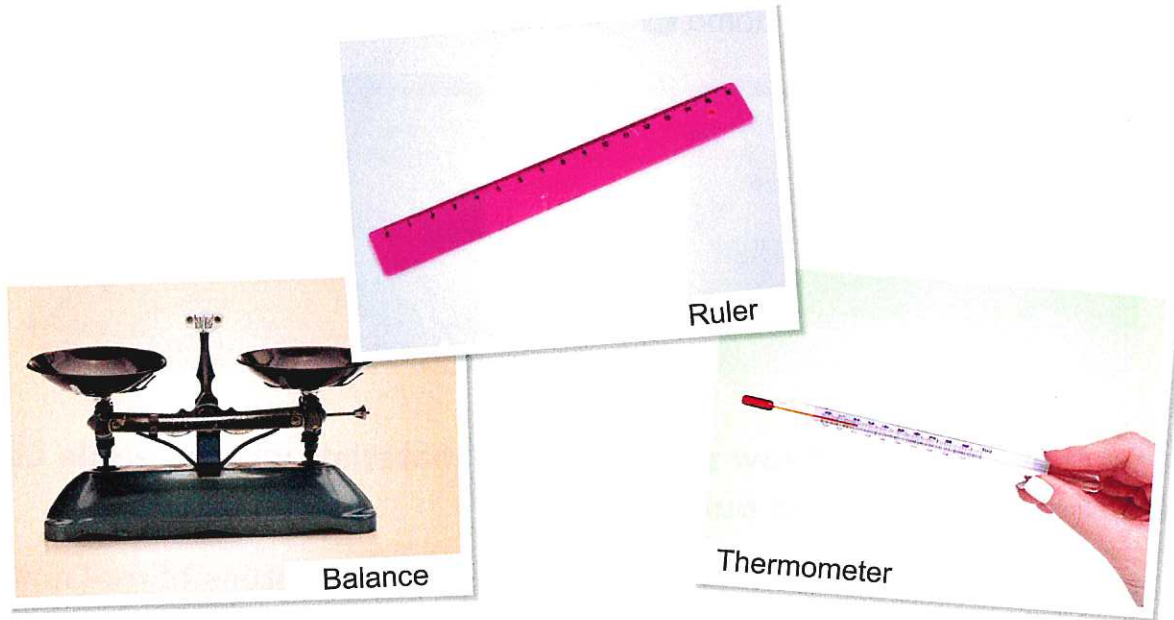
On Concept [2.2]

Lessons	Activities	What you should do with your child
1	Activity 1	Explain to your child how matter is described and measured.
	Activity 2	Discuss with your child the kinds of materials which people use to make roofs of homes and buildings.
	Activity 3	Explain to your child how to describe and measure matter.
2	Activity 4	Let your child think about the differences between the physical properties of matter.
3	Activity 5	Explain to your child the physical properties and chemical properties of matter.
	Activity 6	Let your child think about how to measure different physical properties of matter.
	Activity 7	Apply with your child what he/she has learned about measuring matter.
4	Activity 8	Discuss with your child about the useful properties of materials.
	Activity 9	Let your child think about uses of some matter and their properties.
	Activity 10	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.

LESSON ONE



Activity 1 Can You Explain ?



► In the previous concept, you have learned about matter and its states.

► **How is matter described and measured ?**

- Matter can be described by its color, shape, texture or size.
- We can also describe matter based on its state (solid, liquid or gas).
- We can measure some properties of matter using some tools like :
 - A balance to measure its mass.
 - A ruler to measure its length.
 - A thermometer to measure its temperature.

► **In this concept, we will study :**

- Describing and measuring matter.
- Properties of matter.
- Measuring matter.
- Uses of matter.

Activity 2 A Roof for Every Type of Climate

► Look at the following pictures, then choose the correct answer :

Rain or snow cannot enter the home through the roof of

(home **A** – home **B**)



Home **A**



Home **B**

► In this activity we will know some kinds of materials which people use to make roofs of homes and buildings.

	Material of the roof	Properties of roof material
<p>Desert home</p>	Made of strong stones.	<ul style="list-style-type: none"> - It is flat. - It protects the home from dust and dirt.
<p>Cold weather home</p>	Made of ceramic tiles (ceramic bricks).	<ul style="list-style-type: none"> - It is slanted (inclined). - It protects the home from rains.
<p>Tropical rainforest home</p>	Made of leaves and sticks.	<ul style="list-style-type: none"> - It is slanted (inclined). - It protects the home from animals getting inside.

roof

flat

ceramic tiles

slanted

سقف

مسطحة

بلاط السيراميك

مائل

tropical rainforest الغابات الأستوائية المطيرة

dust

stick

عُبار

غبار

عصا

desert

dirt

inclined

صحراء

تراب

مائل / منحدر

**Note**

The kind of material used to make a roof depends on the climate where the home is located.

**Check your understanding**

▶ Put (✓) or (x) :

1. The desert home roof made of leaves and sticks. ()
2. Roofs of buildings protect them from rain, animals, dust, dirt or other things getting inside. ()
3. The tropical rainforest home has a flat roof. ()

▶ Choose the correct answer :

1. The roof of desert home is made of

a. ceramic tiles.	b. leaves and sticks.
c. strong stones.	d. ceramic bricks.
2. The kind of material used to make a roof depends on the where the home is located.

a. height	b. climate	c. location	d. length
-----------	------------	-------------	-----------

Activity 3 What Do you Already know About Describing and Measuring Matter ?




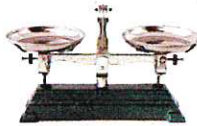

- Everything around us is made of matter, now we will learn about how to describe and measure matter.

Describing matter

- You already know what is the matter and it could be a solid, a liquid or a gas.
- Matter can be described by its **color, shape, odor, texture and size.**

Measuring matter

- Each property of material can be measured by using a special measuring tool.
- The following table shows some properties of matter and the measuring tool used to measure each of them.

Property	Volume	Length		Mass	Temperature
Tools					
	Measuring cup	Tape measure	Ruler	Balance (common balance)	Thermometer

Note

You may need to measure more than one property of a material to determine if this material is the right one you can use for a certain purpose or not.

Check your understanding

- Put each of the following tools in front of its suitable sentence :

(Measuring cup – Thermometer – Ruler – Balance)

1. A tool is used to measure the mass of materials. (.....)
2. A tool is used to measure the temperature of materials. (.....)
3. A tool is used to measure the volume of materials. (.....)
4. A tool is used to measure the length of materials. (.....)

In the Assessment Book :

Try to answer :

Self-Assessment (19)

Exercises on Lesson 1

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- 1. Homes which are built in a cold weather area have roofs made up of
 - a. ceramic tiles.
 - b. strong stones.
 - c. carton paper.
 - d. leaves and sticks.
- 2. Roofs of are made up of strong stones.
 - a. desert homes only
 - b. cold weather homes only
 - c. desert homes and cold weather homes
 - d. desert homes and tropical rainforest homes
- 3. Which of the following homes have an inclined roofs ? *(Gharbia 2023)*
 - a. Desert homes only.
 - b. Tropical rainforest homes only.
 - c. Desert homes and cold weather homes.
 - d. Tropical rainforest homes and cold weather homes.
- 4. We can measure the mass of an apple by using a *(Cairo 2024)*
 - a. thermometer.
 - b. ruler.
 - c. measuring cup.
 - d. balance.
- 5. We can measure of a liquid by using measuring cup. *(Cairo 2023)*
 - a. length
 - b. volume
 - c. mass
 - d. temperature
- 6. You can measure the length of your friend by using a
 - a. thermometer.
 - b. tape measure.
 - c. balance.
 - d. measuring cup.
- 7. All the following can be used to describe matter, except
 - a. shape.
 - b. price.
 - c. color.
 - d. texture.
- 8. We can identify milk by determining its
 - a. color and texture.
 - b. shape and odor.
 - c. color and size.
 - d. color and taste.

2 Complete the following table using these words :**(ruler – balance – temperature – volume)**

Tools	Properties
Thermometer	• is used to determine the(1)..... of a hot water.
.....(2).....	• is used to determine the length of a book.
Measuring cup	• is used to determine the(3)..... of an amount of juice.
.....(4).....	• is used to determine the mass of fruits.

3 Put (✓) or (X) :

1. We can describe a solid matter by its texture and shape. *(Giza 2023)* ()
2. The roof of tropical rainforest home is made up of leaves and sticks. ()
3. The roof of desert home is made up of strong stones to protect it from snow. *(Sohag 2024)* ()
4. We can measure the volume of an amount of oil by using tape measure. *(Kafir El-Sheikh 2024)* ()
5. The length of the classroom wall is measured by using a balance. ()
6. You can use thermometer to measure the temperature of a hot cup of water. ()
7. We can differentiate between sugar and salt by using their color. ()

4 Write the scientific term of each of the following :

1. A material that is used to build the roofs of cold weather homes. *(Beheira 2024)* (.....)
2. A material that is used to build the roofs of desert homes. (.....)
3. The property of matter which is measured by a measuring cup. (.....)
4. The property of matter which is measured by a balance. (.....)
5. The property of matter which is measured by a tape measure. *(Damietta 2023)* (.....)

5 Complete the following sentences :

1. We can use different materials to make a roof, depending on the where the home is located.
2. We can differentiate between ice and water as ice is a state while water is a state. *(Cairo 2023)*
3. The of your school bag can be determined by a balance.
4. You can use a to measure the mass of matter, while you can use a to measure its temperature.

- 5. You can use a ruler to measure the of your book, while you can use a balance to measure its
- 6. In the Earth's polar zone, people use in building their home roofs to protect them from

6 Give reasons for :

- 1. The roof of a desert home is made of strong stones. (Giza 2024)
.....
- 2. The roof of a tropical rainforest home is made of leaves and sticks.
.....

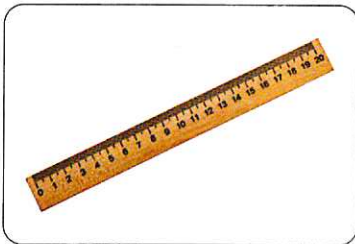
7 What happens if ...?

The roofs of cold weather homes are flat.

.....

.....

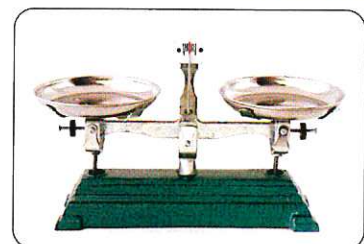
8 Choose the suitable tool to measure some things found at your classroom (you can choose the same tool more than once) : (Cairo 2023)



Tool (A)



Tool (B)

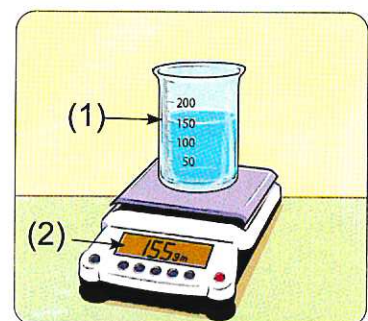


Tool (C)

1. You can measure the height of your chair by using tool (.....)
2. You can measure the mass of your copybook by using tool (.....)
3. You can measure the volume of the water that is found in your bottle by using tool (.....)
4. You can measure the length of your pencil case by using tool (.....)

9 From the opposite figure, tool (1) is used to measure of water, while tool (2) is used to measure of tool (1) and water.

- a. mass – length
- b. volume – temperature
- c. mass – volume
- d. volume – mass

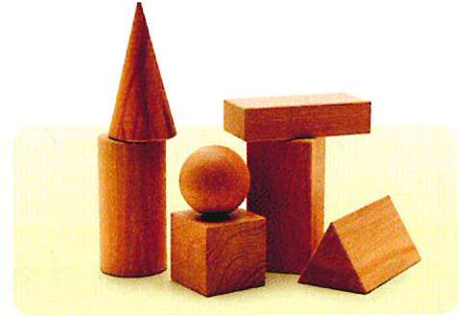


LESSON TWO

Activity 4 The Case of the kitchen Mystery

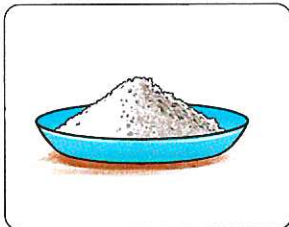
► Look at the opposite picture, then put (✓) or (✗) :

1. All these objects have the same shape. ()
2. We can use the sense of sight to differentiate between these objects. ()

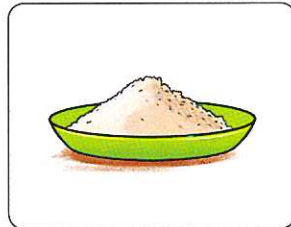


- In this activity, we will examine a variety of substances that look alike.
- All substances in this activity are known, but one of them is unknown.
 - We will use our senses to describe the properties of each substance.

Tools



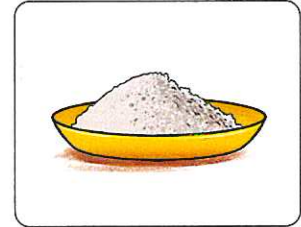
Sugar



Salt



Flour



Unknown mixture



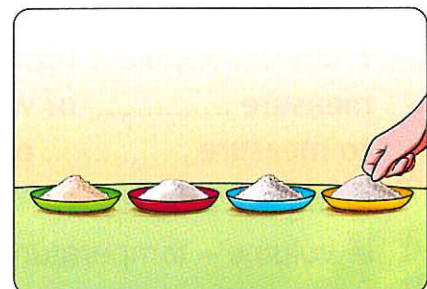
Lens

Note

The unknown mixture is a mixture of two substances found in the materials available in this activity.

Steps

1. Check (examine) the four plates in front of you and touch all the substances with your hand to feel their textures.



mystery
senses
available

لغز
حواس
متوفرة / متاحة

check
variety

أفحص
تشكيلة

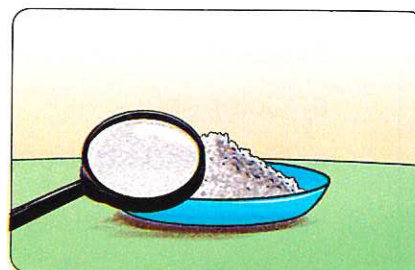
touch
plates

يلمس
أطباق

- Smell all the substances and know the odor of all of them.



- Use the lens to observe the shape of crystals of each substance.



► Observations

- All substances have the same color.
- The substances have different odors.
- The substances are made up of :
 - Large crystals as in sugar.
 - Small crystals as in salt.
 - Very fine particles as in flour.
 - A mixture of large crystals and very fine particles as in the unknown mixture.



Note

According to the previous observations we can find out that the unknown mixture is a mixture of sugar and flour.

► Conclusion

Color, texture, odor and shape are some of the properties of matter that are called physical properties.



Check your understanding

► Complete the following sentences :

- Color and texture are from the properties of matter.
- You can use your sense of to know the odor of the different matter.

In the Assessment Book :

Try to answer :

Self-Assessment (20)

large

physical properties

كبير

الخصائص الفيزيائية

fine

particles

ناعم / دقيق

حبيبات

crystals

بلورات

3 Complete the following sentences by using the words below :

(odor – smaller – physical – color)

- 1. The taste of apple is from properties of apple. (Giza 2023)
- 2. Salt and sugar are similar in
- 3. You can identify the of a juice by using the sense of smell.
- 4. The crystals of salt is than that of sugar.

4 Give a reason for the following :

You can use the sense of sight only to differentiate between salt and pepper.

.....

.....

5 Identify the components of the following mixture, using the table below that shows some properties of three different substance :

1. A mixture of large crystals substance and large particles substance :

.....

2. A mixture of sweet taste substance and salty taste substance :

.....

3. A mixture of small crystals substance and black color substance :

.....

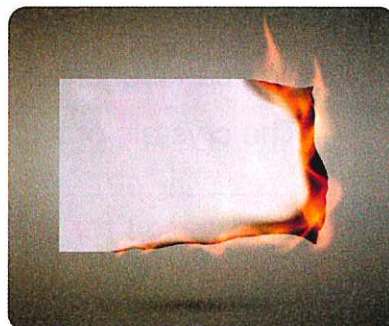
Substances	 <p>Sugar</p>	 <p>Salt</p>	 <p>Pepper</p>
Properties	<ul style="list-style-type: none"> - Sweet taste. - Large crystals. - White color. 	<ul style="list-style-type: none"> - Salty taste. - Small crystals. - White color. 	<ul style="list-style-type: none"> - Spicy taste. - Large particles. - Black color.

LESSON THREE

Activity 5 Properties of Matter

► Look at the following picture, then put (✓) or (x) in front of the following sentences :

1. The material of the paper is changed after its burning. ()
2. Can you use the paper in writing after burning it. ()



- You have learned different ways to describe and measure matter.
- Now we will learn more ways in which matter can be observed and measured.

FIRST Physical properties

• Physical properties of matter are :



Color



Odor



Shape



Texture

Notes

1. You can observe the physical properties with your five senses.
2. You can use words such as rough, blue, round and sweet to describe the physical properties.

SECOND Chemical properties

Chemical properties of a material can be observed and measured by the changes that happen in this material when it interacts with other materials.

Examples of chemical properties

► The ability to burn :

Such as when a paper interacts with fire, the paper becomes ash.



► The ability to rust :

Such as when an iron nail interacts with water and air, the iron nail rusts.



Volume and Mass

Now, let's study volume and mass that are considered important properties of matter.

Volume

It is the amount of space that matter takes up.

The measuring units of volume are :

- Liters (L).
- Milliliters (mL).
- Cubic centimeters (cm³).

$$1\text{L} = 1000\text{ mL} = 1000\text{ cm}^3$$

Example : A big bottle of water contains 1 liter or more.



Mass

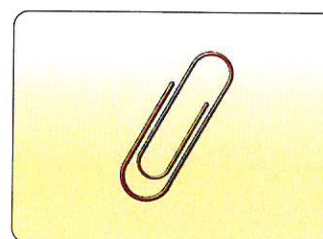
It is a measure of the amount of matter.

The measuring units of mass are :

- Gram (g).
- Kilogram (Kg).

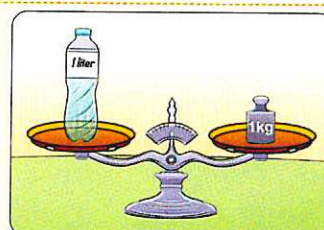
$$1\text{ Kg} = 1000\text{ g}$$

Example : A paperclip has a mass about 1 gram.



Note

One liter of water has a mass of 1 kilogram.



Temperature

- In the previous concept you have learned that matter is made up of particles that are in continuous motion.
- **Temperature** is a measure of how quickly the particles in a matter are moving.

Notes

1. Quickly moving particles produce more thermal energy (heat) than slower moving particles.
2. Volume, mass and temperature are properties of matter that you can measure.



Check your understanding

► Put (✓) or (✗) :

1. The ability of matter to burn and rust are considered from chemical properties of matter. ()
2. The measuring units of volume are liters, milliliters and cubic centimeters. ()
3. Quickly moving particles produce less heat energy than slower moving particles. ()

Activity 6 Measuring Properties

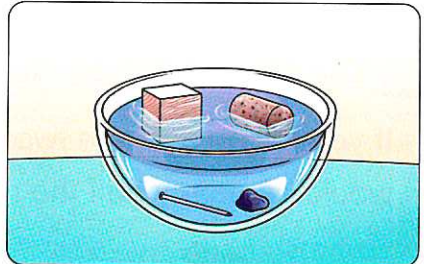
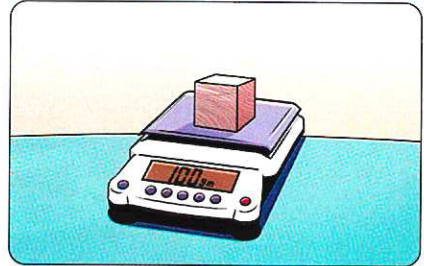
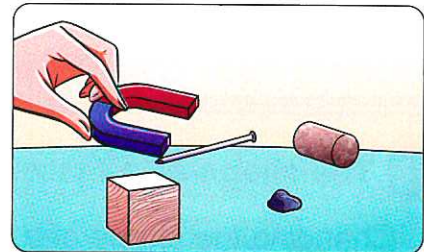
- You have learned the properties of matter and how to describe and measure it.
- In this activity we will measure different physical properties of matter.**

Tools

Basin containing water – Magnet – Balance – Stone
Iron nail – Piece of wood – Piece of cork.

Steps

- Hold the magnet near to each of the previous substances, and observe what substances are attracted to the magnet.
- Measure the mass of each substance by using the balance.
- Put all substances in the basin that contains water to observe which materials will float and which will sink.
- Record your results in the following table.



Observations

Property \ Substance	Stone	Iron nail	Piece of wood	Piece of cork
Attracted to magnet or not	Not attracted	Attracted	Not attracted	Not attracted
Mass (g)	50	30	100	20
Sink or float	Sinks	Sinks	Floats	Floats

Conclusions

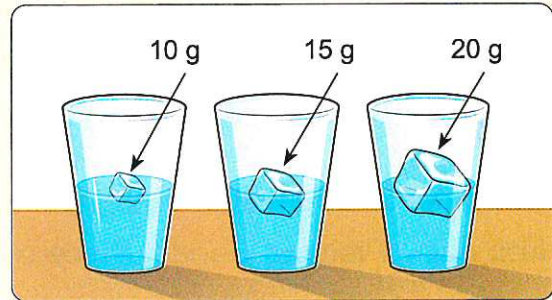
- Some substances are attracted to the magnet and some other substances are not attracted to the magnet.
- Floating and sinking of a substance doesn't depend on its mass.

Note

Ice is lighter than water so, ice floats on the water surface.

Example :

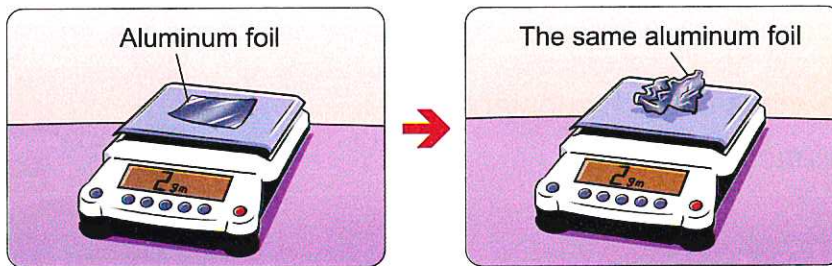
The opposite figures show three ice cubes with different masses (10 g - 15 g - 20 g), all ice cubes float on the surface of water because ice is lighter than water.



Does the shape and size affect the mass of a material ?

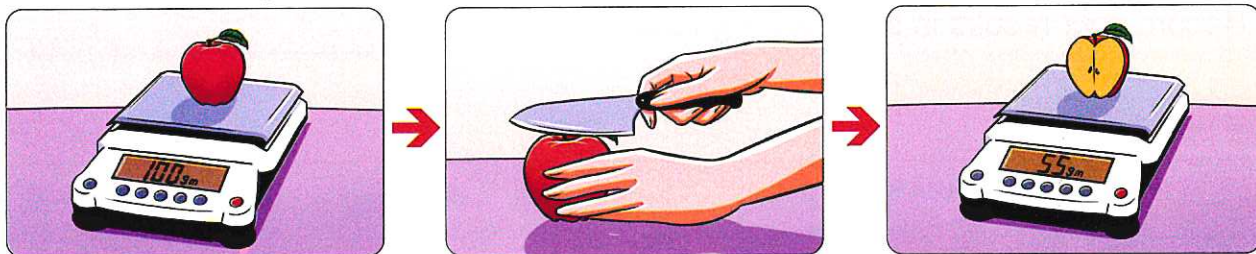
1 The shape of a material

Changing the shape of a material doesn't affect its mass.



2 The size of a material

If you cut an apple in two halves and measure the mass of one half, the mass would be nearly half the mass of the original apple.



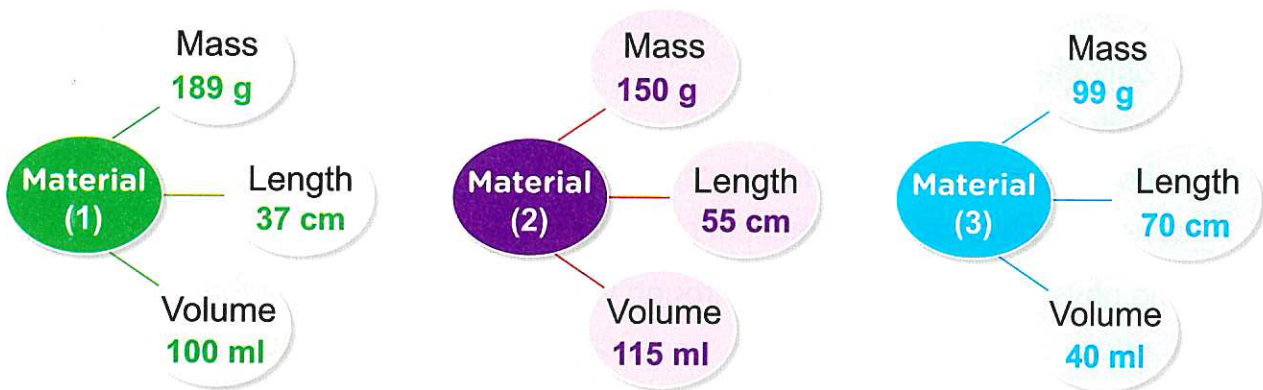
Check your understanding

► Put (✓) or (x) :

1. All substances are attracted to the magnet. ()
2. Changing the shape of a material doesn't affect its mass. ()
3. Floating and sinking of a substance doesn't depend on its mass. ()

Activity 7 Measuring Matter

- ▶ You have learned a lot about using measurements to compare materials and properties of matter.
- ▶ **In this activity you will apply what you have learned about measuring matter.**
 - In front of you three materials, observe the data of each of them to compare between their properties.

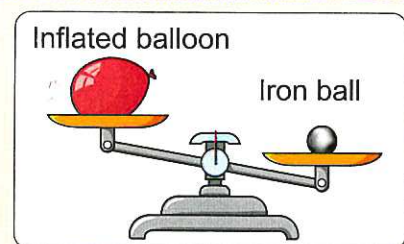


- ▶ **Based on the previous data we can conclude that :**
 - Material (1) has the **biggest mass** although it doesn't have the **largest volume**.
 - Material (2) has the **largest volume** although it doesn't have the **biggest mass**.
 - Material (3) is the **longest one**.

Note

For example :

Although an inflated balloon takes larger volume than that of an iron ball, it has bigger mass than that of the inflated balloon, this is due to that the iron ball contains more amount of matter than the balloon.



Check your understanding

▶ Put (✓) or (x) :

1. All materials which have big masses must have large volume. ()
2. If two different materials have the same volume, so they must have the same mass. ()

In the Assessment Book :

Try to answer :

Self-Assessment (21)

3 Write the scientific term of each of the following :

- 1. The properties of matter which you can observe by using your five senses. (.....)
- 2. The properties of matter which can be observed and measured by the changes that happen when the material interacts with other materials. (.....)
- 3. It is the amount of space that matter takes up. (Cairo 2023) (.....)
- 4. It is a measure of the amount of matter. (.....)
- 5. It is a measure of how quickly the particles in a matter are moving. (.....)

4 Complete the following sentences by using the words below :

(one thousand – chemical – temperature – volume – physical – rough – mass – iron – attracted – doesn't attract – cotton – floats – sinks)

- 1. Both of odor and texture of matter are considered from the properties of matter.
- 2. The ability of a piece of iron to rust is from the properties of matter. (Cairo 2024)
- 3. By decreasing the speed of particles of a matter its will decrease.
- 4. We can describe the texture of sugar crystals by saying "it has crystal texture".
- 5. A spoon of wood to the magnet and on the surface of water. (Minia 2023)
- 6. An iron ruler in water, and to the magnet.
- 7. The of 1 liter of water has a mass of 1 kilogram.
- 8. The mass of 1 kilogram of apple equals the mass of pieces of paper clip.
- 9. If you eat a small piece from a banana, so the of the remaining piece of banana will decrease.
- 10. If an iron cube and an amount of cotton have the same mass, so the volume of is smaller than that of the

5 Give reasons for :*(Cairo 2023)*

1. Rusting of iron is considered a chemical property of matter.

.....

2. When the particles of a matter move quickly, its temperature increases.

.....

6 What happens to ...?

1. A piece of paper if it interacts with fire.

.....

2. The temperature of a matter if the speed of its particles decreases.

.....

3. An iron nail and a plastic spoon if they are put close to a magnet.

.....

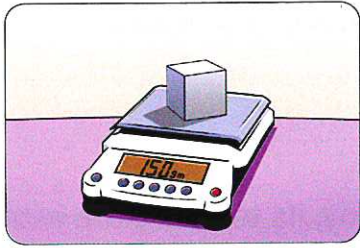
4. A piece of cork if it is put in water.

.....

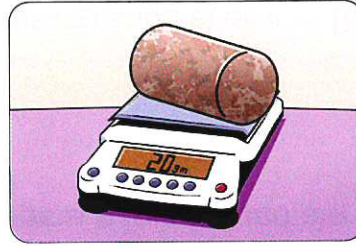
7 Put letter (P) in front of physical properties and letter (C) in front of chemical properties of the different materials below :*(Giza 2023)*

- | | |
|---|---------|
| 1. The white color of milk. | (.....) |
| 2. The ash produced from burning a paper. | (.....) |
| 3. The large crystals of salt particles. | (.....) |
| 4. The odor of perfume. | (.....) |
| 5. The rusting of a piece of iron. | (.....) |
| 6. The sweet taste of sugar. | (.....) |
| 7. The round shape of a ball. | (.....) |

8 Look at the following figures, then choose the correct answer :



Material (A) Iron cube



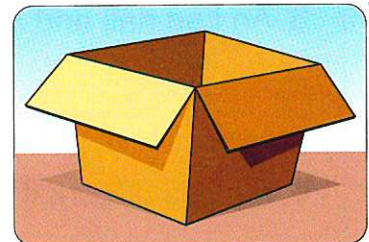
Material (B) Piece of cork

1. Material has the largest volume.
(A – B)
2. Material has the largest mass.
(A – B)
3. Material is attracted to the magnet.
(A – B)
4. Material floats on the surface of water.
(A – B)

9 Look at the following pictures, then complete the following sentences by using the words below :

(mass – smaller – larger)

1. The volume of the empty carton box is than the volume of the football.
2. The mass of the empty carton box is than the mass of the football.
3. The matter which has the larger volume, don't always have the larger



Empty carton box 100 g



Football 450 g

LESSON FOUR

Activity 8 Useful Properties of Matter

► Look at the opposite picture, then put (✓) or (x) :

1. This cooking pot is made up of copper. ()

2. Handles of this cooking pot are made up of plastic. ()



► In this activity, we will learn about the useful properties of some materials.

Helium

Properties of helium

Physical properties

It is a light gas which means it is lighter than air.

Chemical properties

- It is not poisonous.
- It is not flammable (A flammable material means that this material burns and form fire).

Uses of helium

It is used to fill balloons



It is used to fill blimps



? Give reason for :

Balloons and blimps filled with helium always rise up in the air.
Because the helium is lighter than air.

Note

As helium is not flammable or poisonous, so it is a gas that can be used safely.

Copper

Physical properties

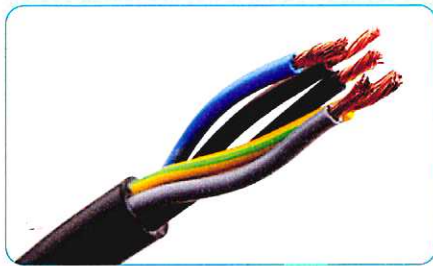
- It can be shaped into thin, flexible wires.
- It conducts electricity well (good conductor of electricity).
- It conducts heat well (good conductor of heat).

Conduction :

The ability of materials to transfer heat and conduct electricity.

Uses of copper

It is used in making electrical wires



It is used in making cooking pots



? Give reason for :

Electric wires are made up of copper.

Because copper is a good conductor of electricity and can be stretched into a thin, flexible wire.

Note

Wood and plastic are bad conductors of heat so, they can be used in making handles of cooking pans.

Check your understanding

▶ Look at the following figures, then answer the questions :

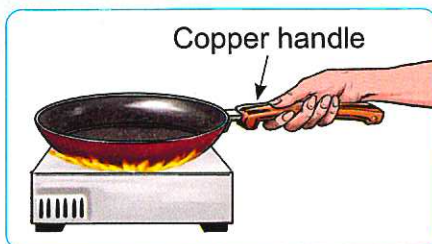


Figure (a)

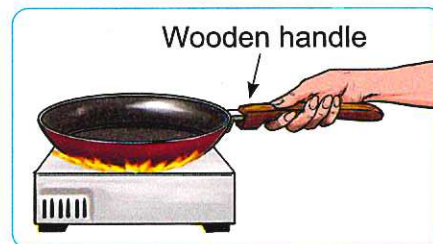


Figure (b)








1. In which figure the hand will feel hot. (Figure (a) – Figure (b))
2. The cooking pan is made up of (wood – copper)

Activity 9 Uses of Matter

► You have learned a lot about the properties of materials.

Now, we will learn about some uses of some other materials.

► The following table shows some uses of some materials and their properties.

Types of matter	Uses (purposes)	Property
Steel	 Screwdrivers  Hammers	<ul style="list-style-type: none"> • Hard. • Strong.
Glass	 Windows  Light bulb  Eyeglasses	<ul style="list-style-type: none"> • Transparent. • Smooth.
Rubber	 Tires  Gloves  Athletic shoes	<ul style="list-style-type: none"> • Waterproof. • Flexible.

Check your understanding

► Complete the following sentences :

1. Among the properties of rubber that it is waterproof and
2. Hammers are made up of

Activity 10 Record Evidence Like A Scientist

- ▶ In this concept, you have learned a lot about matter and how describing and measuring it.
- **Now**, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in the previous concepts.

Step 1 The Question

How is matter described and measured ?

Step 2 My Claim

.....

.....

.....

Step 3 My Evidence

.....

.....

.....

.....

Step 4 My Scientific Explanation

.....

.....

.....

.....

.....

Review on Concept [2 - 2]

To review this concept look at the **Assessment Book** "Part 2 : Final Revision".

In the Assessment Book :

Try to answer :

- Self-Assessment (22)
- Model Exam on Concepts (2.1 & 2.2)

Exercises on Lesson 4

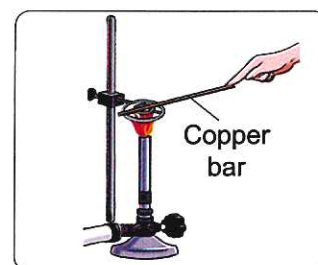
● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- Helium is lighter than air, this property is considered as
 - a physical property only.
 - a chemical property only.
 - both physical and chemical property.
 - neither physical nor chemical property.
- Blimps are filled with to rise up in the air.
 - oxygen gas
 - carbon dioxide gas
 - atmospheric air
 - helium gas
- We can use copper to make *(Cairo 2023)*
 - handles of cooking pans.
 - body of cooking pans.
 - gloves.
 - tires.
- Steel is used in making hammers, because it is *(Giza 2023)*
 - flexible.
 - smooth.
 - hard.
 - transparent.
- Glass is transparent, so it can be used in making *(Minia 2023)*
 - eyeglasses.
 - tires.
 - screwdrivers.
 - gloves.
- When you put a lighting match close to helium gas, it will
 - burn.
 - not burn.
 - form fire.
 - freeze.
- If you touch the end of the copper bar shown in the figure, you will feel it hot because copper is a.....
 - good conductor of electricity.
 - bad conductor of electricity.
 - good conductor of heat.
 - bad conductor of heat.
- All the following are from the physical properties of copper, except that
 - it is good conductor of electricity.
 - it is good conductor of heat.
 - it can be stretched into thin wires.
 - it is lighter than air.
- Rubber is used to make all the following, except
 - athletic shoes.
 - gloves.
 - tires.
 - windows.



2 Choose from column (A) what suits it in both columns (B) and (C) :

(A) Matter	(B) It is used to	(C) Because it is
1. Copper	a. make eyeglasses.	A. strong.
2. Helium	b. make tires.	B. good conductor of electricity.
3. Rubber	c. make hammers.	C. transparent.
4. Glass	d. fill balloons.	D. lighter than air.
5. Steel	e. make electrical wires.	E. flexible.

1. → 2. → 3. →
 4. → 5. →

3 Put (✓) or (X) :

- 1. From the chemical properties of helium is that it is not flammable. (Port Said 2024) ()
- 2. Helium is a gas that can be used safely, because it is poisonous. (Cairo 2024) ()
- 3. Copper is used in making cooking pans because copper is a good conductor of electricity. (Giza 2024) ()
- 4. Handles of cooking pans are made of wood or plastic because they are bad conductors of heat. (Gharbia 2023) ()
- 5. Glass is used in making windows, because glass is a transparent material. (Fayoum 2024) ()
- 6. Rubber is very hard, so it is used in making athletic shoes. ()
- 7. Hammers must be very strong, so they are made of steel. ()
- 8. When a balloon is filled with helium, it will fall down on the ground. ()

4 Write the scientific term of each of the following :

- 1. The ability of materials to transfer heat and conduct electricity. (Beheira 2024) (.....)
- 2. It is a light gas which is used in filling balloons and blimps. (.....)
(Ismailia 2023)
- 3. A matter which is used in making gloves because it is waterproof and flexible. (.....)

5 Complete the following sentences :

- 1. Helium is not flammable, this property is considered as a property.
- 2. We can use gas to fill blimps, because it is lighter than (Cairo 2023)
- 3. Helium is not or, so it is considered as a safe gas.

- 4. The ability of copper to be stretched, is from properties of copper.
- 5. Cooking pans can be made of copper because it is a good conductor of, while electrical wires can be made of copper because it is a good conductor of (Alex. 2023)
- 6. We can use in making hammers because it is and (Gharbia 2024)
- 7. As is a waterproof material, we can use it in making gloves.
- 8. Glass is used in making windows and eyeglasses, because glass is and
- 9. The body of cooking pans can be made of, while its handles is made of or plastic. (Cairo 2023)

6 Give reasons for :

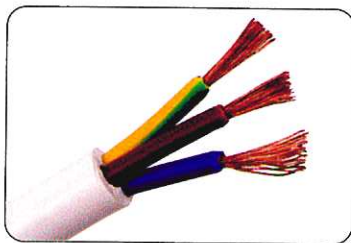
- 1. Helium is used to fill balloons and blimps.
.....
- 2. Human can use helium gas safely.
.....
- 3. Wood and plastic are used in making handles of cooking pans.
.....

7 What happens if ...?

- 1. A blimp is filled with helium gas. (Assuit 2023)
.....
- 2. Electrical wire is made from wood instead of copper.
.....

8 Look at the following figures, then choose the suitable material which is used in making this objects using the words below :

(Rubber – Copper – Glass – Helium – Steel)



1.



2.



3.



4.



5.

Model Exam 1

On Concept [2.2]

Total mark

15

1 (A) Choose the correct answer :

(5 marks)

- All the following are physical properties of matter, except
 - color.
 - rusting.
 - texture.
 - shape.
- Homes which are built in a cold weather area have roofs made up of
 - ceramic tiles.
 - strong stones.
 - carton paper.
 - leaves and sticks.
- We can differentiate between vinegar and perfume by using the sense of.....
 - touch.
 - sight.
 - smell.
 - hearing.
- If we fold a piece of foil paper, its will change.
 - size and shape
 - mass and color
 - mass and shape
 - size and mass

(B) Give a reason for the following :

Human can use helium gas safely.

.....
.....

2 (A) Put (✓) or (X) :

(5 marks)

- Rubber is very hard, so it is used in making athletic shoes. ()
- 1 kilogram of water has a volume equals 1000 milliliters. ()
- You can differentiate between the components of salt and flour mixture by using your sense of sight only. ()
- You can use thermometer to measure the temperature of a hot cup of tea. ()

(B) What happens if ...?

A magnet is put close to an iron nail and a plastic spoon.

.....
.....

3 (A) Choose from column (B) what suits it in column (A) :

(5 marks)

(A)	(B)
1. Thermometer	a. is used to determine the length of a book.
2. Ruler	b. is used to determine the mass of some apples.
3. Measuring cup	c. is used to determine the temperature of a hot cup of tea.
4. Balance	d. is used to determine the volume of an amount of water.
	e. is used to determine the shape of a book.

1. 2. 3. 4.

(B) Look at the following figures, then write the suitable material which is used in making these tools :



1.



2.

Model Exam 2

On Concept [2.2]

Total mark

15

1 (A) Put (✓) or (X) :

(5 marks)

1. The roof of desert home is made up of strong stones to protect it from snow. ()
2. All physical properties of matter can be measured. ()
3. Iron spoon is attracted to the magnet. ()
4. From the chemical properties of helium is that it is not flammable. ()

(B) Give a reason for the following :

The roof of tropical rainforest home is made of leaves and sticks.

.....
.....

2 (A) Complete the following sentences using words below :

(5 marks)

(temperature – chemical – climate – mass)

1. Helium is not flammable, this property is considered as a property.
2. By decreasing the speed of particles of a matter its will decrease.
3. We can use different materials to make a roof, depending on the where the home is located.
4. If you eat a small piece from a banana, so the of the remaining piece of banana will decrease.

(B) What happens to ...?

The temperature of a matter if the speed of its particles decreases.

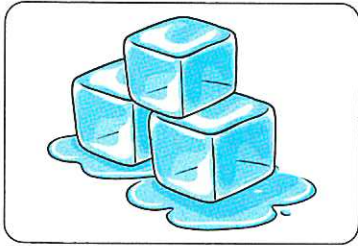
.....
.....

3 (A) Write the scientific term of each of the following :

(5 marks)

1. The properties of matter you can observe by using your five senses. (.....)
2. The property of matter which is measured by the balance. (.....)
3. It is a light gas which is used in filling blimps. (.....)
4. The ability of material to transfer heat and conduct electricity. (.....)

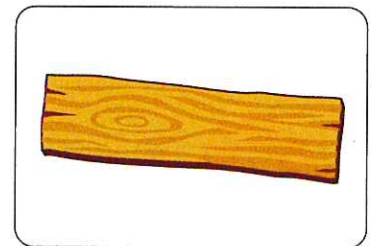
(B) Choose the correct statement about the following pictures :



Ice



Stones



Wood

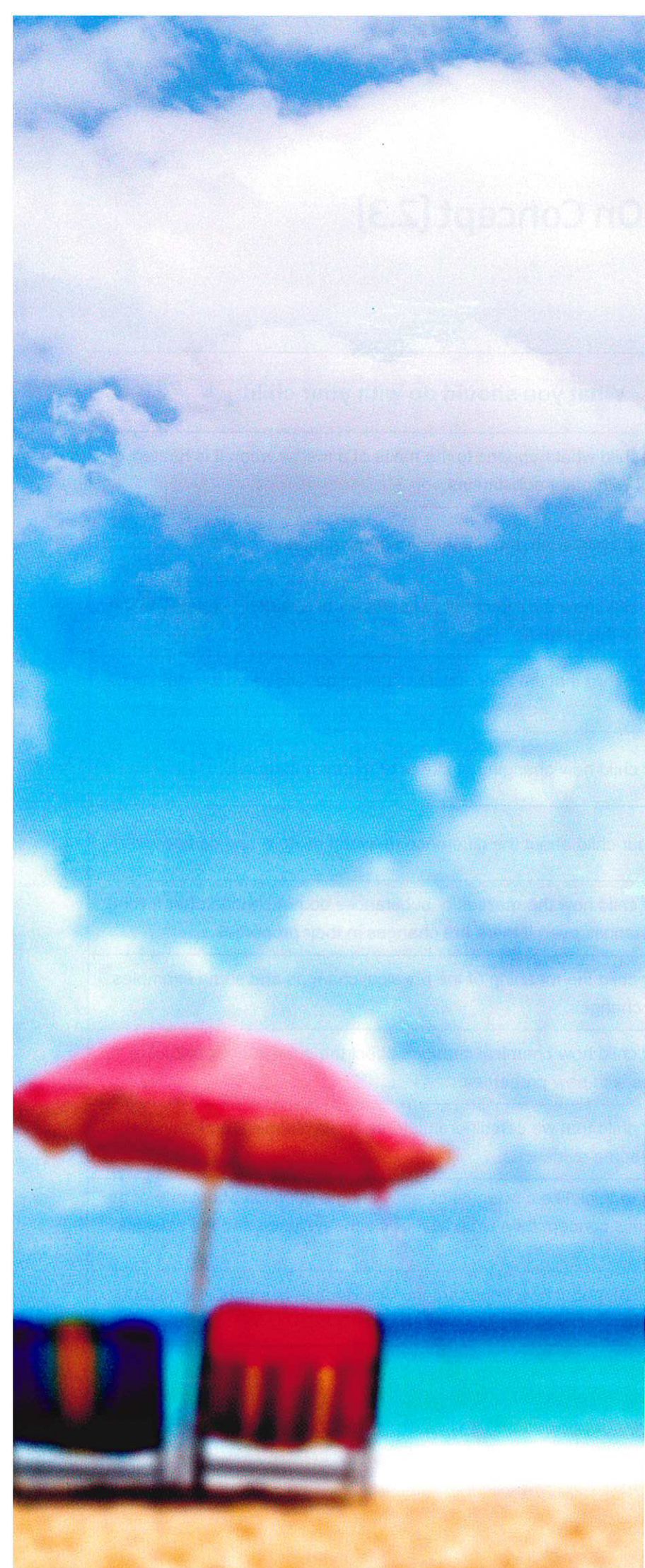
1. All the previous materials sink in water.
2. All the previous materials don't attract to the magnet.
3. All the previous materials are attracted to the magnet.
4. All the previous materials float on the surface of water.

CONCEPT

2.3

Comparing Changes in Matter





Learning outcomes

By the end of this concept, your child will be able to :

- Explain the relationship between changes in temperature, states of matter and mass.
- Identify the causes of changes in the physical and chemical properties of matter.
- Investigate what happens when two or more substances are mixed.
- Classify mixtures and compounds based on what happens when they are combined.

Key vocabulary

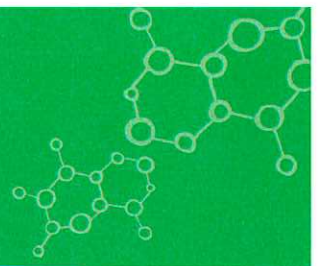
- Chemical change
- Chemical properties
- Compound
- Physical change
- Thermal energy
- Water vapor
- Energy
- Friction
- Heat
- Light
- Melt
- Mixture

Notes For Parents

On Concept [2.3]

Lessons	Activities	What you should do with your child
1	Activity 1	Explain to your child what happens to the mass of a matter when it is heated, cooled or mixed with other substances.
	Activity 2	Discuss with your child about the meaning of melting matter.
	Activity 3	Explain to your child how the motion of the particles of a matter is related to the thermal energy of this matter.
2	Activity 4	Discuss with your child that the temperature of the matter affects on the state of the matter.
	Activity 5	Explain to your child how changing of states of matter happens.
3	Activity 6	Discuss with your child about the difference between mixture and compound.
	Activity 7	Explain to your child how the masses of substances do not change after mixing with other substances even if there are changes in their properties.
4	Activity 8	Explain to your child the meaning of the physical changes and some examples of the physical changes.
	Activity 9	Explain to your child how chemical changes affect the substances producing new substances with new properties.
	Activity 10	Explain to your child that we can differentiate between chemical and physical changes using some evidences.
5	Activity 11	Help your child to think like a scientist by answering a question about one of the main points of this concept then write his/her claim, evidence and the scientific explanation.
	Activity 12	Let your child think about how important the desalination is and how it helps people to survive.

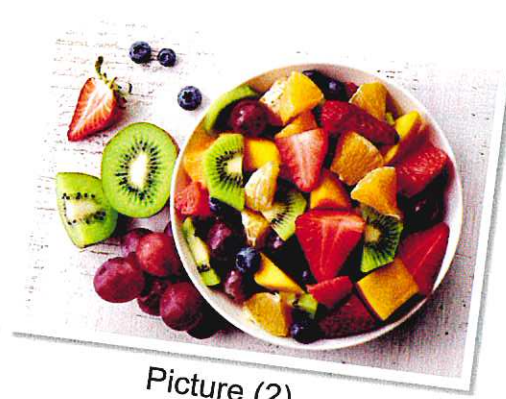
LESSON ONE



Activity 1 Can You Explain ?



Picture (1)



Picture (2)

- In the previous concepts, you have learned that there are different states of matter and each matter takes up space and has mass.
- Also, you have learned that each matter has its own physical and chemical properties.
- The pictures above show that matter can be changed to different states as in picture (1) and matter can be mixed with other matter as in picture (2).

► What happens to the mass of a matter when it is heated, cooled or mixed with other substances ?

- The mass of any matter does not change when it is heated, cooled or mixed with other matter such as :
 - In picture (1), when ice cubes are heated and changed to water, the mass does not change.
 - In picture (2), the mass of any of the fruits before mixing with other fruits is the same after mixing with other fruits.

► In this concept, we will study :

- Temperature and state of matter.
- Mixtures.
- Properties of mixtures.
- Physical changes in our lives.
- Chemical changes.

Activity 2 Melting Matter

► Put the suitable word from those between brackets under the suitable picture :

(Liquid – Gas – Solid)



..... state



..... state



..... state

- Water is a matter that can be found in the three states of matter which are solid, liquid and gas states.
- Imagine that you forget a bowl contains ice cubes in a hot place, you will find water in the bowl instead of ice cubes. That means the ice **melts** and is turned into water.

Melting :

It is a process in which a matter is changed from solid state to liquid state when its temperature increases (by heating).



Note

Water in solid state (ice) should be kept below certain temperature to stay in solid state.



Check your understanding

► Complete the following sentences :

1. Ice is the state of water.
2. Melting is the change of matter from state to state by heating.

► Put (✓) or (x) :

1. Water vapor is the solid state of water. ()
2. When heating ice, it changes from a liquid state to a solid state. ()

Activity 3 Particles

Thermal energy

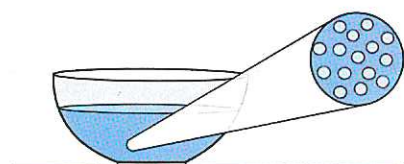
- Heat is not a physical thing (material) but it is a form of energy known as "thermal energy".
- We use thermal energy every day in many things such as cooking food and warming homes.
- The thermal energy from the Sun keeps living things on the Earth alive.



Particles in motion

- As you have studied in the previous concept that any matter is made up of very small particles.
- Particles in matter are always in motion state even in solids that their particles are close together.

► The effect of thermal energy on the motion of particles :



Water before heating

- Particles in matter have energy that make them able to move, vibrate and spin around.

By heating
the water



Water during heating

- When particles of matter absorb more thermal energy, they move, vibrate and spin around faster that causes this matter becomes warmer.

Note

Light energy is like thermal energy, as when particles of a matter absorb them, particles move, vibrate and spin faster.

Check your understanding

► Put (✓) or (x) :

1. Thermal energy is a matter. ()
2. When particles of a matter are warmed, they move slower and come close together. ()

In the Assessment Book :

Try to answer :
Self-Assessment (23)

physical thing	شيء مادي	motion state	حالة حركة	spin around	يدور حول
warmer	أدفأ	come close	يقترب	light energy	طاقة ضوئية
vibrate	يهتز	absorb	يمتص	faster	أسرع
spread	ينتشر				

Exercises on Lesson 1

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- When ice melts, it turns from state to state.
a. liquid – solid b. solid – liquid c. liquid – gas d. solid – gas
- Ice can turn into water by
a. cooling. b. freezing. c. rusting. d. heating.
- The source of thermal energy which keeps living things alive on the Earth is the
a. moon. b. fire. c. heater. d. Sun.
- When the water is heated, its particles *(Damietta 2023)*
a. move slower. b. move faster.
c. move with the same speed. d. do not move.
- When we heat a liquid, the distance between its particles will
a. decrease. b. increase.
c. not be affected. d. become zero.
- When ice is kept in a cold temperature, it
a. turns into water. b. turns into steam.
c. remains as it is. d. becomes unclear.
- Ice changes from solid state to liquid state by increasing its
a. length. b. mass. c. temperature. d. volume.
- When particles of water absorb light energy, they will
a. move faster. b. vibrate slower. c. spin slower. d. become close together.
- Which of the following matter particles are very close together ?
a. Oxygen gas. b. Water. c. Oil. d. Wood. *(Alex. 2023)*
- All the following happen to the particles of oil when it is heated, except that they *(Gharbia 2023)*
a. spin around faster. b. move faster.
c. vibrate less. d. vibrate faster.

2 Put (✓) or (X) :

- 1. An ice cream turns into liquid by cooling. ()
- 2. If we increase the temperature of some pieces of ice, they will melt. ()
- 3. When particles of a matter absorb thermal energy, they move slower. ()
(Alex. 2023)
- 4. If a matter absorbs light energy, its particles vibrate and move faster. ()
- 5. Particles of solid matter are spread out from each other. ()
- 6. The mass of an amount of apple juice will change if we mix it with water. ()
- 7. The mass of some pieces of ice will be the same when they are melted. ()

3 Complete the following sentences :

- 1. Melting process occurred by the temperature of the matter.
- 2. When ice melts, it changes from a state to a state.
- 3. The form of energy which is used in cooking food and warming homes is
(Cairo 2024)
- 4. The distance between particles of solid matter is very
- 5. When an amount of a liquid is heated, the speed of its particles will
- 6. The process by which a matter is changed from solid state to liquid state is known asprocess.
(Cairo 2023)
- 7. When we heat ice cream, it and becomes liquid.
- 8. When we keep some of ice cubes in a low temperature, they don't
- 9. When a matter absorbs light energy, its temperature will and becomes warmer.
- 10. Heat is a form of energy that is known as energy.

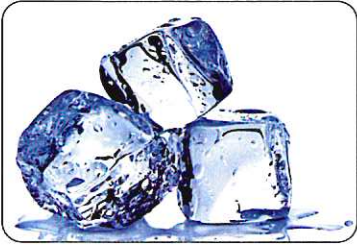
4 Give reasons for :

- 1. Ice is turned into water when it is placed in a warm room.
.....
- 2. When particles of cold water absorb thermal energy, the water becomes warmer.
(Ismailia 2023)
.....

5 What happens to ...?

- 1. Some ice cubes if we increase their temperature.
.....
- 2. The motion of water particles if we heat an amount of water.
(Giza 2023)
.....

6 Look at the following pictures, then complete the following sentences :



Picture (1)



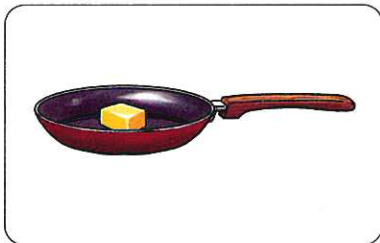
Picture (2)



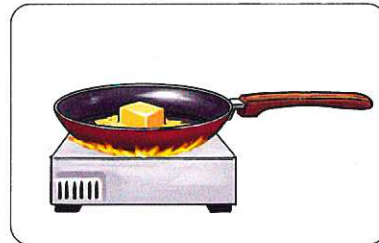
Picture (3)

1. Picture (.....) is considered as a solid state of water.
2. Picture (.....) is considered as liquid state of water.
3. Picture (.....) is considered as gas state of water.
4. Picture (.....) $\xrightarrow[\text{Process}]{\text{Melting}}$ picture (.....).

7 Look at the following figures, then put (✓) or (x) :



Butter
Figure (1)



Melted butter
Figure (2)

1. When butter is heated, it turns into a liquid state. ()
2. The temperature in figure (1) is higher than that in figure (2). ()
3. The particles of butter in figure (1) move faster than that in figure (2). ()
4. Matter changes from one state to another with an increase or decrease in temperature. ()

LESSON TWO

Activity 4 Temperature And State of Matter

► Put (✓) or (x) :

1. Matter cannot be changed from one state to another. ()



2. When heating ice cubes, they will melt. ()

- You have learned that the temperature is a measure of how quickly the particles in a substance are moving.

So, the temperature measures how much energy the particles in a substance have.

Temperature and states of matter

- Changes of states of matter are often affected by the changes in temperature of matter which cause changes in energy of particles of that matter.

Melting	Freezing
<ul style="list-style-type: none"> ► In this process, the particles of a solid matter gain energy. ► This causes particles to move around more and their temperature increases. ► So, the matter changes to liquid state. ► For example : • When the temperature of solid ice increases above 0°C, its particles gain energy and they move around more, so the ice changes to liquid water. 	<ul style="list-style-type: none"> ► In this process, the particles of liquid matter release energy. ► This causes particles to move slower and their temperature decreases. ► So, matter changes to solid state. ► For example : • When the temperature of liquid water decreases below 0°C, its particles release energy and they move slower, so liquid water changes to solid ice.
	

Notes

1. 0°C is known as the freezing point of water.
2. Water is found in liquid state between 0°C and 100°C.
3. (°C) is the measuring unit of temperature.

quickly
increase
release

بسرعة below
يزيد above
يطلق gain

أدنى / اسفل decrease
أعلى freezing point
يكتسب gain

يقال
نقطة التجمد

- Melting of ice and freezing of water are examples of a change in the state of matter.
- Changing the state of matter is considered as a "physical change".

► **But, what is meant by physical change ?**

Physical change :

It is a change in matter without any change in its structure.

Example : When chocolate melts, it changes from solid state to liquid state, but its taste, color and smell don't change.

- Physical changes are usually reversible such as melting is the reverse process of freezing.



Check your understanding

► **Complete the following sentences :**

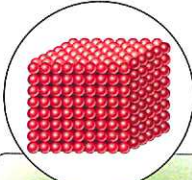
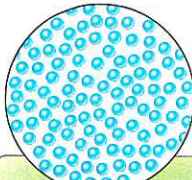
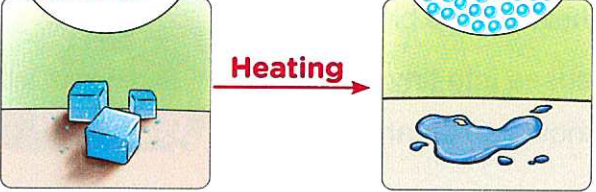
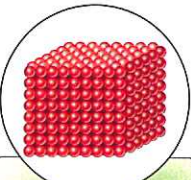
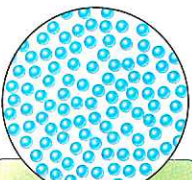
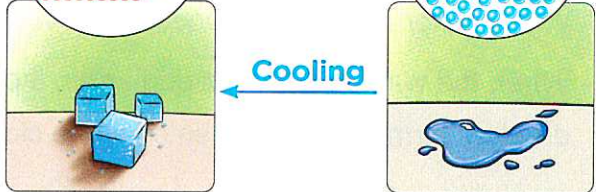
1. In freezing process, the particles of a liquid matter release energy and their temperature
2. The changes in matter that do not change the structure of the substance are called changes.

► **Put (✓) or (x) :**

1. The temperature of matter does not affect the state of matter. ()
2. In melting process, the particles of a liquid matter gain energy. ()

Activity 5 What's the Matter ? Changing States

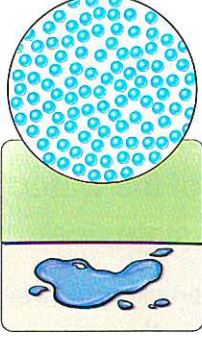
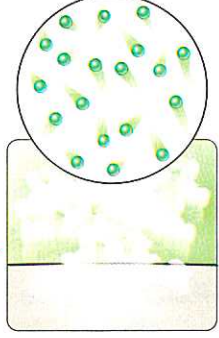
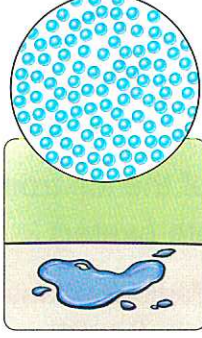
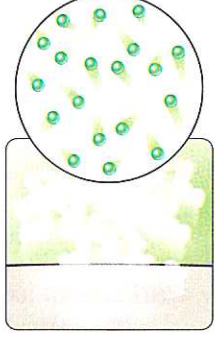
- You have learned that matter can be changed from one state to another if its temperature changes.
- We will study changing of states that happen in water as an example of changing of states of matter.

Changing a solid to a liquid (Melting)	Changing a liquid to a solid (Freezing)
<p>When placing a container of ice cubes on a hot stove :</p> <p>The ice gains thermal energy.</p> <p style="text-align: center;">↓</p> <p>So, the particles of ice move faster and separate from each other.</p> <p style="text-align: center;">↓</p> <p>This causes the change of the ice from solid state to liquid state (water).</p>	<p>When placing a water container in a freezer :</p> <p>The water loses the thermal energy to the space in the freezer.</p> <p style="text-align: center;">↓</p> <p>So, the particles of water move slower and get close together.</p> <p style="text-align: center;">↓</p> <p>This causes the change of the water from liquid state to solid state (ice).</p>
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Particles of ice (Solid)</p>  </div> <div style="text-align: center;"> <p>Particles of water (Liquid)</p>  </div> </div> <p style="text-align: center; color: red;">Heating →</p> 	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Particles of ice (Solid)</p>  </div> <div style="text-align: center;"> <p>Particles of water (Liquid)</p>  </div> </div> <p style="text-align: center; color: blue;">← Cooling</p> 

? Give a reason for :

Freezing process causes decrease in the speed of the particles of matter.

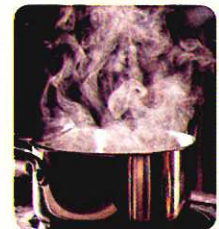
Because in freezing process the particles of matter lose the thermal energy , so the particles move slower.

Changing a liquid to a gas (Evaporation)	Changing a gas to a liquid (Condensation)
<p>When boiling a water container on a hot stove :</p> <p>The water gains thermal energy.</p> <p style="text-align: center;">↓</p> <p>So, the particles of water move more faster and separate much more from each other.</p> <p style="text-align: center;">↓</p> <p>This causes the change of the water from liquid state to gas state (water vapor).</p>	<p>When water vapor touches a cold lid :</p> <p>The water vapor loses the thermal energy to the cold lid.</p> <p style="text-align: center;">↓</p> <p>So, the particles of water vapor move slower and get close together.</p> <p style="text-align: center;">↓</p> <p>This causes the change of water vapor from gas state to liquid state (water).</p>
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Particles of water (Liquid)</p>  </div> <div style="text-align: center;"> <p>Heating →</p> </div> <div style="text-align: center;"> <p>Particles of water vapor (Gas)</p>  </div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Particles of water (Liquid)</p>  </div> <div style="text-align: center;"> <p>← Cooling</p> </div> <div style="text-align: center;"> <p>Particles of water vapor (Gas)</p>  </div> </div>

Note

Water vapor differs from steam, where :

- When water boils, it produces water vapor which is invisible in the air.
- When the water vapor hits cooler air, it condenses into tiny water droplets forming a visible small white cloud known as steam.

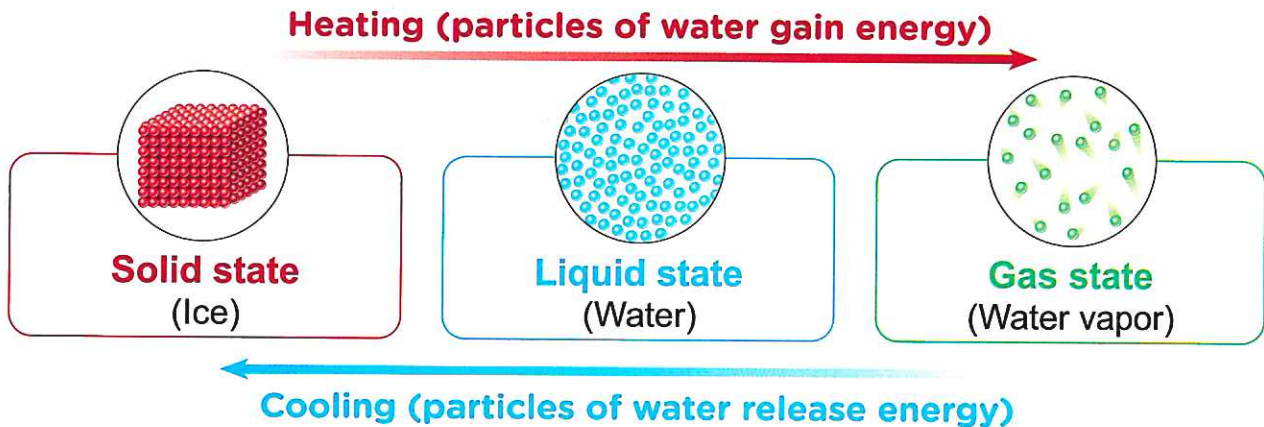


Give a reason for :

We can see steam during cooking food.

Because when the water vapor hits cooler air, it condenses into tiny droplets which looks like small white clouds that are visible.

► We can summarize the previous in the following diagram :



Check your understanding

► Put (✓) or (x) :

1. By heating water, it changes into ice. ()
2. When water gains thermal energy it changes into water vapor. ()

► Complete the following sentences :

1. When matter gains thermal energy, its particles move and separate from each other.
2. Condensation happen when the gas state of matter changes into state.

In the Assessment Book :

Try to answer :

Self-Assessment (24)

Exercises on Lesson 2

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

- Freezing of liquid chocolate needs temperature.
a. high b. low c. warm d. very high
- The reversible changes of matter are usually
a. physical changes only.
b. chemical changes only.
c. both physical and chemical changes.
d. neither chemical nor physical changes.
- In freezing process, the particles of matter lose energy and
a. move with high speed. b. move with very high speed.
c. move with low speed. d. don't move.
- Condensation changes the matter from state to state. *(Cairo 2023)*
a. solid – liquid b. liquid – gas c. gas – liquid d. liquid – solid
- When we boil water, it will *(Cairo 2024)*
a. condense. b. freeze. c. melt. d. evaporate.
- When ice cubes gain energy, they turn into water.
a. sound b. potential c. electrical d. thermal
- Physical changes of matter include *(Fayoum 2023)*
a. melting only. b. freezing only.
c. both melting and freezing. d. neither melting nor freezing.
- Increasing the temperature of a matter means that its particles
a. have low energy. b. have high energy.
c. have very low energy. d. don't have energy.
- Ice is turned into when its temperature is between 0°C and 100°C.
a. solid state b. liquid state c. gas state d. water vapor
- When the temperature of water is decreased below 0°C, it will turn into
a. water vapor. b. clear water. c. colored water. d. ice.
- Physical processes which need heating include
a. melting and freezing. b. melting and condensation.
c. melting and evaporation. d. freezing and evaporation.
- To change water from solid state to liquid and then to gas state, we need to the temperature.
a. fix b. increase c. decrease d. reduce

13. The two processes which cause particles of matter get close together are
- a. freezing and condensation. b. freezing and melting.
c. freezing and evaporation. d. melting and condensation.
14. In cold weather, drops of water are on the windows of houses. (Giza 2023)
- a. melted b. evaporated
c. condensed d. freezed

2 Choose from column (B) what suits it in column (A) :

(A)	(B)
1. Condensation	a. is the change of water from solid state to liquid state.
2. Melting	b. is the change of water from gas state to solid state.
3. Freezing	c. is the change of water from gas state to liquid state.
4. Evaporation	d. is the change of water from liquid state to gas state. e. is the change of water from liquid state to solid state.

1.

2.

3.

4.

3 Put (✓) or (X) :

1. When ice is heated, it will freeze. (Giza 2023) ()
2. When a solid matter gains thermal energy, it will change into liquid state. ()
3. Freezing takes place by cooling, while melting takes place by heating. ()
4. Melting and freezing are reversible processes. ()
5. Water remains liquid between 0°C and 100°C. ()
6. Freezing means that matter changes from solid state to liquid state. ()
7. Evaporation process means that matter changes from liquid state to gas state. ()
8. When hot water vapor hits cooler air it forms steam. ()
9. Increasing temperature means that particles of matter have low thermal energy. ()
10. When the particles of matter move with high speed, its temperature will decrease. (Cairo 2023) ()
11. When chocolate melts, its particles get closer together. ()

4 Complete the following sentences using words below :**(reverse – thermal energy – water – physical)**

- 1. When heating an amount of water it gains that makes its particles move more faster.
- 2. Melting is the process of freezing.
- 3. Chocolate melts when exposed to high temperature, this change is called change.
- 4. 0°C is the freezing point of

5 Write the scientific term of each of the following :

- 1. They are changes in matter which are usually reversible and don't affect its structure. *(Damietta 2023)* (.....)
- 2. It is the process by which the particles of matter gain energy and changes from solid state to liquid state. *(Cairo 2023)* (.....)
- 3. It is the process by which the particles of matter lose energy and changes from liquid state to solid state. *(Alex. 2023)* (.....)
- 4. The state of water when its temperature is between 0°C and 100°C. (.....)

6 Complete the following sentences :

- 1. Matter can be changed from one state to another by changing its
- 2. Solid state is turned into liquid state by process. *(Cairo 2024)*
- 3. Liquid state is turned into solid state by process.
- 4. By changing the of matter, its particles speed will change.
- 5. By decreasing the temperature of water vapor, it releases energy and changes into water. *(Alex. 2023)*
- 6. When a chocolate cube is exposed to sun rays, its temperature will and it will become liquid.
- 7. When we put a bottle containing water in freezer its temperature will and becomes solid. *(Luxor 2023)*
- 8. Water can change from the liquid state to state by increasing its temperature.
- 9. The movement of particles of matter increases in case of and processes.
- 10. The distance between particles of water is very small in case of its state.

7 Give reasons for :

- 1. When the temperature of ice cubes increases, they melt. *(Dakahlia 2023)*
.....
.....
- 2. Both melting and freezing processes are considered as physical changes.
.....
.....
- 3. Formation of water drops when water vapor touches a cold surface.
.....
.....

8 What happens to ...?

1. The particles of water when its temperature is decreased below 0°C .
.....
.....
2. The particles of water when we increase its temperature above 100°C .
.....
.....

9 Use the following pictures to complete the following sentences to explain melting and freezing processes :*(Minia 2023)*

Picture (A)



Picture (B)



Picture (C)



Picture (D)

1. During melting process, picture (.....) changes into picture (.....) with the help of the device in picture (.....).
2. During freezing process, picture (.....) changes into picture (.....) with the help of the device in picture (.....).

LESSON THREE

Activity 6 Mixtures

► Put (✓) or (×) :

1. When mixing salt and water, the salt loses its salty taste. ()
 2. You can see the components of fruit salad by your eyes. ()
- Most things in nature are "Mixtures", but there are other things in our world known as "Compounds".

Mixtures and Compounds

Mixture	Compound
<ul style="list-style-type: none">• A mixture is a matter formed of two or more materials (substances).• The materials (substances) that form a mixture don't combine chemically and mixing them does not change them into new substances.	<ul style="list-style-type: none">• A compound is a matter formed of two or more materials (substances).• The materials (substances) that form a compound combine chemically to form a completely new substance.

Mixtures can be made of

Solid materials



Example : Sand and rocks

Solid and liquid materials



Example : Salty water

Gas materials



Example : Air

? What happens if ... ?

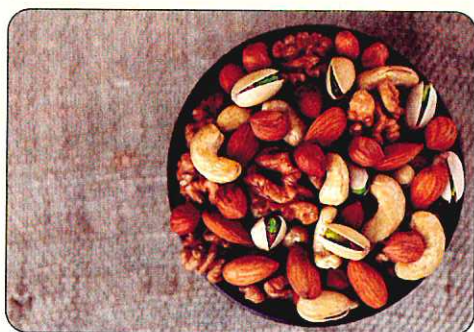
You mix an amount of apple juice with an amount of orange juice.

A mixture of apple juice and orange juice is formed, which don't combine chemically and both apple juice and orange juice keep their taste and properties.

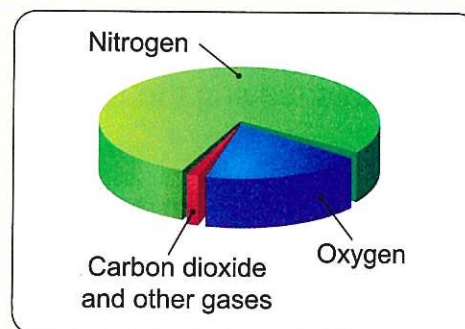
Note

Components of some mixtures :

- **Can be seen by eyes**, such as the components of a mixture of nuts.
- **Cannot be seen by eyes**, but we need special equipments to see its components, such as the components of air that is formed of some gases.



Mixture of nuts



Air components

Properties of mixture

- It consists of two or more materials.
- All materials that form a mixture don't combine chemically.
- Each material in a mixture keeps its properties that you can use to identify it, such as :
 - Sugar does not lose its sweetness when it is dissolved in water.
 - In fruit salad, you can identify each type of fruit in the fruit salad.
- The components of a mixture can be separated after mixing them.

Separating mixtures

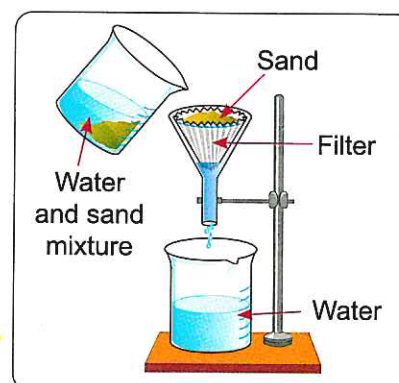
There are many methods to separate the components of mixtures, such as :

Filtration :

A filter can be used to separate a mixture if one material in the mixture is a solid that **does not dissolve** in a liquid.

Example :

Separating sand from a mixture of water and sand.

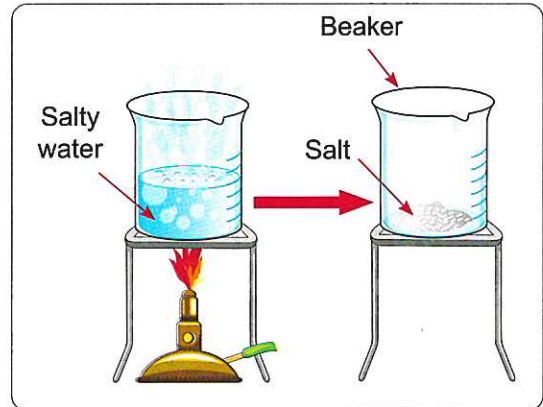


Evaporation :

Evaporation can be used to separate a solid material that **dissolves** in a liquid, where the liquid evaporates by heating.

Example :

Separating the salt from a mixture of salty water, by heating the salty water, the water will evaporate leaving the salt in the beaker.


 **Check your understanding**

► Complete using the words between brackets :

(solid – compound – filters)

1. The matter that is formed of two materials or more that are combined chemically is called a
2. We can use to separate a mixture that one of its materials is a solid that does not dissolve in a liquid.
3. Sand and rocks are a mixture that is made of materials.

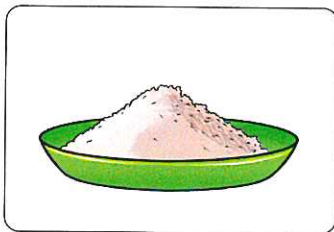
Activity 7 Mixing It Up with Mass

- ▶ You have learned that when we mix substances, mixtures or compounds are formed. **So**, when mixing substances, what happens to their masses after mixing when their properties change and when their properties don't change ?
- ▶ To answer these questions, we can do the following experiments.

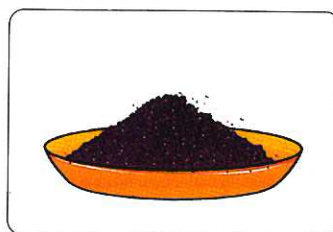
Experiment 1

To show what happens to masses of substances after mixing when their properties don't change after mixing.

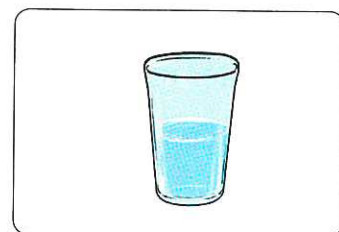
Tools



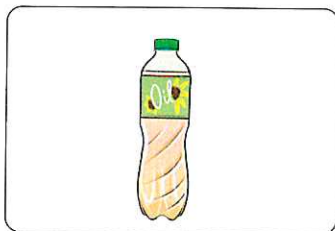
Salt



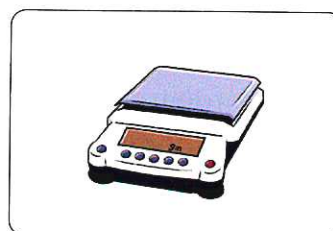
Pepper



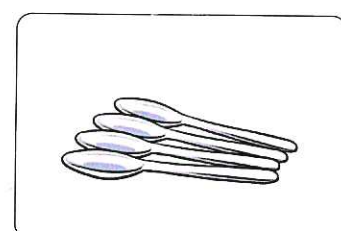
Water



Oil



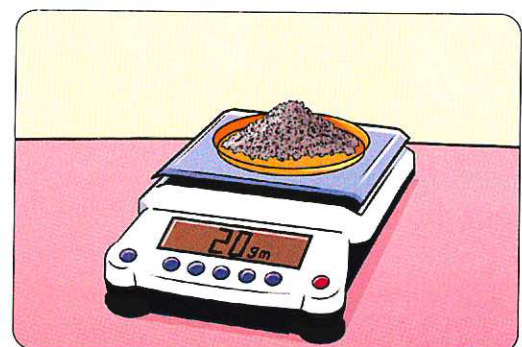
Balance



Spoons

Steps

1. Weigh 10 g of salt and 10 g of pepper using the balance.
2. Mix the salt and pepper together using a spoon, then weigh the mass of this mixture and compare between the summation of their masses before and after mixing.



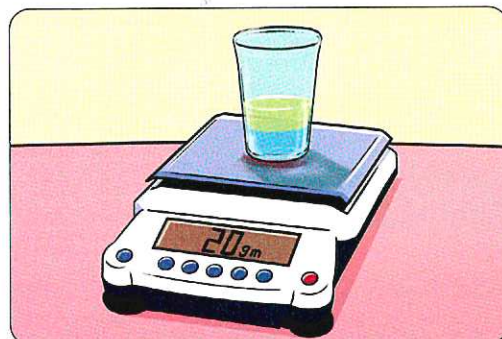
Salt and pepper

► Observations

- The summation of their masses before mixing equals the summation of their masses after mixing.
- The properties of the substances don't change after mixing.

3. Weigh 10 g of water and 10 g of oil using the balance.

4. Mix the water and oil together using a spoon, then weigh the mass of this mixture and compare between the summation of their masses before mixing and after mixing.



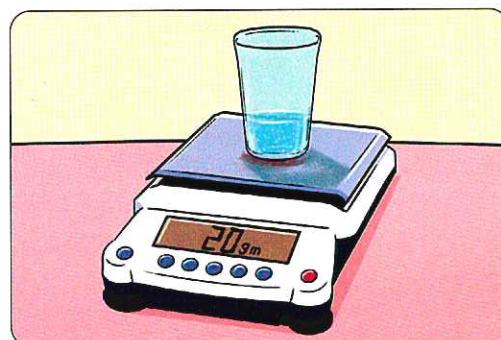
Water and oil

► Observations

- The summation of their masses before mixing equals the summation of their masses after mixing.
- The properties of the substances don't change after mixing.

5. Weigh 10 g of salt and 10 g of water using the balance.

6. Mix the salt and water together using a spoon, then weigh the mass of this mixture and compare between the summation of their masses before mixing and after mixing.



Salt and water

► Observations

- The summation of their masses before mixing equals the summation of their masses after mixing.
- The properties of the substances don't change after mixing.

► Conclusion

The masses of substances before mixing are equal to the masses of these substances after mixing when their properties don't change (when forming a mixture).

Experiment 2

To show what happens to masses of substances after mixing when their properties change after mixing.

Tools



Vinegar



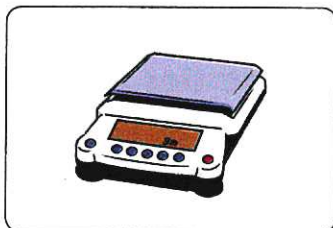
Baking soda



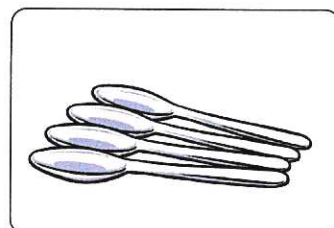
Iodine



Cornstarch



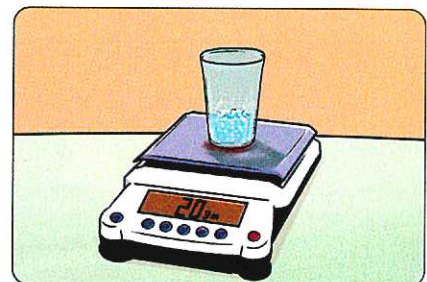
Balance



Spoons

Steps

1. Weigh 10 g of vinegar and 10 g of baking soda using the balance.
2. Mix the vinegar and baking soda together using a spoon, then weigh the masses of them after mixing and compare between their masses before mixing and after mixing.

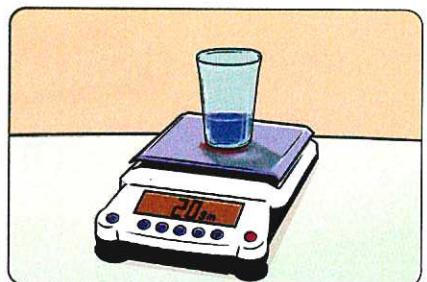


Vinegar and baking soda

Observations

- The summation of their masses before mixing equals the summation of their masses after mixing.
- A gas formed causing bubbles which means that the properties of the substances change after mixing.

3. Weigh 10 g of cornstarch and 10 g of iodine using the balance.
4. Mix the cornstarch and iodine together using a spoon, then weigh the masses of them after mixing and compare between their masses before mixing and after mixing.



Cornstarch and iodine

► Observations

- The summation of their masses before mixing equals the summation of their masses after mixing.
- A compound formed and its color is dark blue which means that the properties of the substances change after mixing.

► Conclusion

The masses of substances before mixing are equal to the masses of these substances after mixing when their properties change (when forming a compound).

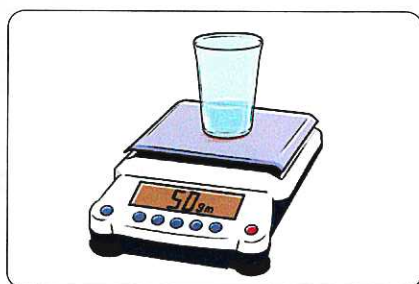
From all the previous experiments, we can conclude that :

The total masses of substances after mixing is equal to their total masses before mixing even if their properties change as they react with each other.

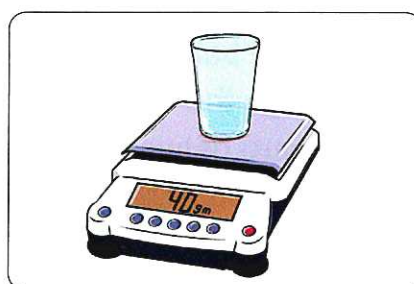
Check your understanding

► Choose the correct answer :

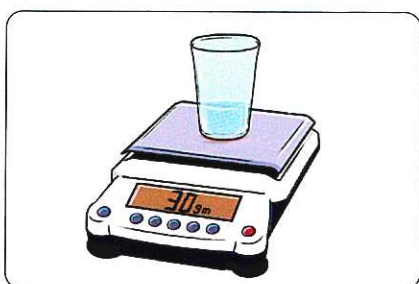
The balance that represents the correct mass of a mixture of 10 g of salt and 30 g of water is balance number



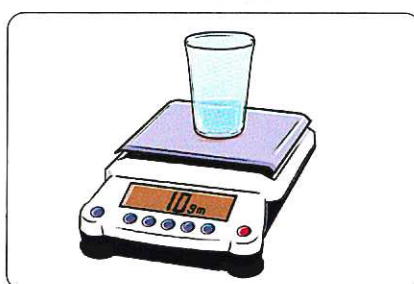
(1)



(2)



(3)



(4)

In the Assessment Book :

Try to answer :

Self-Assessment (25)

2 Put (✓) or (X) :

- 1. We can use evaporation process to form mixtures. ()
- 2. The properties of the components of a mixture change after mixing them with each other. ()
- 3. Evaporation and filtration are ways of mixtures separation. (Cairo 2023) ()
- 4. The substances that form a compound combine physically forming a new substance. ()
- 5. By adding iodine to starch, their masses and color will not change. ()
- 6. You can see the different components of the salty water. ()
- 7. Sand and rocks mixture is considered from solid and liquid mixtures. ()
- 8. The mass and properties of oil will change when mixing it with vinegar. ()
- 9. The properties of mango will be the same if we mix it with banana. ()
- 10. By mixing some vegetables together their properties will change. (Beheira 2024) ()
- 11. If we add 10 g of salt to 5 g of pepper, the mass of mixture will be 15 g. ()
- 12. The mass of 50 g of sugar will decrease by adding it to 100 g of water. ()

3 Complete the following sentences using the words below :**(dissolves – filtration – the same – gas)**

- 1. To separate sand from a mixture of water and sand we can use process.
- 2. The evaporation process can be used to separate a solid material that in a liquid.
- 3. Mixing vinegar and baking soda cause the formation of a
- 4. The mass of salt in salty water will be after the mixture is formed.

4 Write the scientific term of each of the following :

- 1. A matter that is formed when two or more materials combine chemically. (Assiut 2023) (.....)
- 2. It is the substance that consists of more than one matter and don't have any chemical change in their properties. (.....)

5 Complete the following sentences :

- 1. When two substances combine and form a new substance, this new substance is called a (Giza 2024)
- 2. The mass of a mixed substance will not be changed during formation of , but their properties will be changed.

- 3. By adding iodine to starch, their will change into dark blue forming a new compound.
- 4. By mixing salt with pepper, a mixture is formed which has no change in the and of its components.
- 5. By adding baking soda to vinegar, the properties of the formed substance will be
- 6. Salty water is a mixture that consists of salt which is a state of matter and water which is a state of matter. (Cairo 2024)
- 7. To separate mud from salty water we can use process. (Alex. 2023)
- 8. To separate salt from salty water we can use process. (Menofia 2023)

6 Give reasons for :

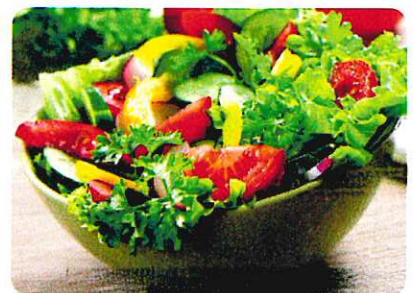
- 1. Fruit salad and salty water are considered as mixtures. (Giza 2023)
.....
- 2. Filtration process is used to separate soil from water.
.....
- 3. By adding baking soda to vinegar the properties of each of them are changed.
.....
.....

7 What happens to ...?

- 1. Salty water if heated for a long time. (Minia 2023)
.....
.....
- 2. The mass and properties of sugar when adding it to an amount of flour.
.....
.....

8 Look at the opposite mixture, then put (✓) or (x) :

- 1. The components of this mixture combine chemically. ()
- 2. The components of this mixture are solids only. ()
- 3. The mixing process affects the properties of each component in this mixture. ()



9 Mention the state of matter which forms the following mixtures by using the words below :

(Solid and liquid – Gas – Solid – Liquid)

Fruit salad



Air



Oil in water

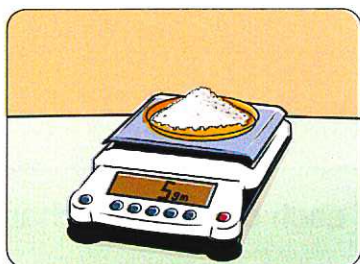


Sugar in water



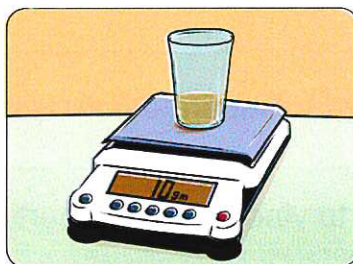
1. materials. 2. materials. 3. materials. 4. materials.

10 Look at the following figures, then choose the correct answer :



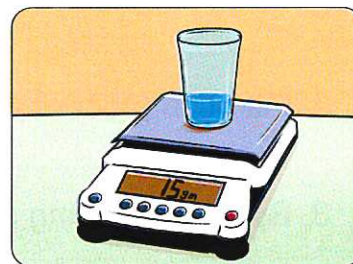
Starch

Figure (A)



Iodine

Figure (B)



Starch + Iodine

Figure (C)

- The mass of starch in figure (C) equals (5 gm – 10 gm – 15 gm)
- The mass of iodine in figure (C) equals (5 gm – 10 gm – 15 gm)
- The color of iodine in figure (C) is
(the same of figure (A) – the same of figure (B) – changed into new color)
- The produced substance in figure is called compound. (A – B – C)

LESSON FOUR

Activity 8 Physical Changes In Our Lives

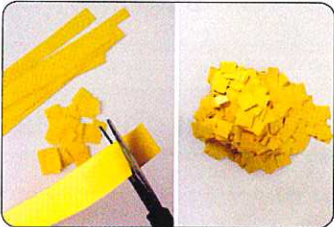



► Choose the correct answer :

Which of the following does not produce a new substance ?

(Cutting some fruits and mix them together – Mixing vinegar and baking soda)

- Physical change is a type of changes that may occur to different materials around us.
- You have learned that physical change is a change in matter without any change in its structure.
- Physical changes don't form somethings new (new substances) but they can change size, shape or state of matter.

Examples of changes in our lives

Physical changes	Not physical changes
<p>Cutting a paper into small pieces.</p> 	<p>Paper</p> <p>Burning a paper forming ash.</p> 
<p>Making salad :</p> <p>Cutting vegetables don't make them different but they have the same taste with changes in their sizes.</p> 	<p>In cooking</p> <p>Making bread :</p> <ul style="list-style-type: none">• The baker mixes flour, water, sugar and yeast, then the baker bakes them.• The taste of the bread is not like its ingredients. 

? Give a reason for :

Cutting a paper into small pieces is considered as a physical change.

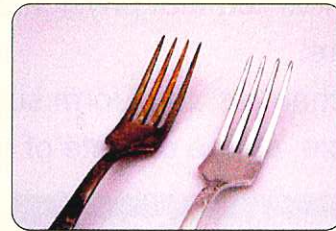
Because cutting a paper is a change of the shape of paper without any change in its structure.

Notes

1. Melting wax is a physical change.



2. When some metals react with oxygen, they lose their shining and this change is not a physical change.



Check your understanding

► Put the following changes in the correct place in the table below :

(Making fruit salad – Melting ice – Burning clothes – Cutting pieces of cloth – Losing shining of a metal)

Physical changes	Not physical changes
.....
.....
.....
.....

► Put (✓) or (x) :

- Melting of wax is not a physical change. ()
- Cutting a piece of paper is a chemical change while burning a paper is a physical change. ()

Activity 9 Chemical Changes

- In the previous activity, you have learned that there are some changes that happen to matter which are called physical changes and there are some other changes which are not physical changes. In this activity we will know that the “not physical changes” are called “**chemical changes**”.

Chemical change :

It is a change in matter with a change in its structure producing a new matter (substance).

- Chemical changes differ from physical changes, where chemical changes are not reversed easily.
- The new matter (substance) which is formed due to the chemical changes has some properties, where :
 - This new substance is different physically from the original substances such as its shape, color etc.
 - This new substance has different chemical properties that differ from the chemical properties of the original substances.

Some examples of chemical changes :

1. When **iron** combines (reacts) with **oxygen** and **water**, they form **rust**.

- * Rust is a chemical substance called **iron oxide** which is a layer with reddish color.



Rusting of a vehicle



Rusting of an iron nail

2. When **oxygen** combines with **carbon** and **hydrogen**, they release heat that can start a **fire**.

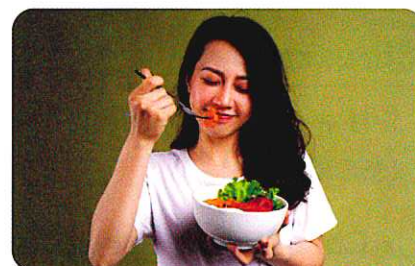
- * The fire can change substances as wood into **ash**.



3. When **vinegar** combines with **baking soda**, they form **gas** bubbles.



4. **Digestion** of food inside your body takes place as a result of some chemical changes, where **chemicals** produced in your body help in the **food digestion**.



Check your understanding

► Complete the following sentences using the words below :

(rust – oxygen – chemical – water)

1. The iron combines with and forming rust.
2. The changes that are not reversed easily are changes.
3. When iron toys are left out in rain, is formed.

Activity 10 How Has It Changed ?

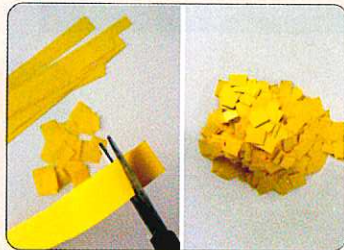
- You have learned that there are two types of changes of matter that happen around us in our daily life which are physical and chemical changes.
- The following evidence can be used to differentiate between the physical and chemical changes.

Some evidence that describes physical changes

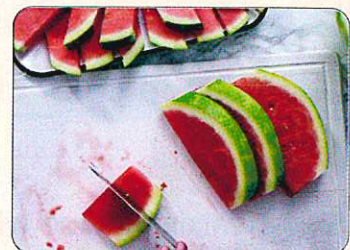
Change in shape and size

Examples :

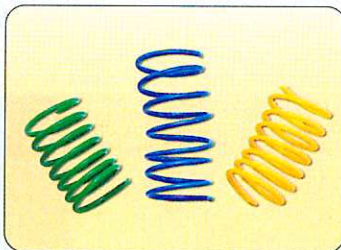
- Cutting a paper.



- Cutting a fruit.



- Coiling a straight piece of wire to form a spring.



- The flow of sand in an hourglass changes the shape of sand in the container.



Expected change in color

Examples :

- Adding drops of food colors to a cup of water.



- Coloring a paper.



Change in state of matter

Examples :

- Melting of a piece of chocolate.



- Evaporation of water.



- From the previous examples, we can conclude that physical changes don't produce new substances.

Some evidence that describes chemical changes

Unexpected color change

Example :

When mixing iodine with cornstarch, a new substance is formed and its color is dark blue.



Iodine with cornstarch

Formation of gas bubbles

Example :

When mixing baking soda with vinegar, gas bubbles appear.



Baking soda with vinegar

Formation of strong odor

Example :

Leaving a cup of milk out of the fridge for about two days can produce a bad smell.



Bad smell of milk

- From the previous examples, we can conclude that chemical changes produce new substances.



Check your understanding

► Complete the following table of changes :

Change	Physical or chemical change	Evidence
- Melting a piece of butter.	Physical
- Frying an egg.	Because cooking process cannot be easily reversed.
- Painting a piece of wood.
- A bread is left in an oven for a long time that it smells like something burned.

In the Assessment Book :

Try to answer :

Self-Assessment (26)

Exercises on Lesson 4

● Understand

● Apply

● Higher Thinking Skills

1 Choose the correct answer :

1. Iron nail will rust when it reacts with
a. carbon dioxide and water. b. carbon dioxide and vinegar.
c. oxygen and vinegar. d. oxygen and water.
2. Burning of a paper is considered as change of matter. *(Menofia 2023)*
a. only chemical b. only physical
c. both physical and chemical d. neither physical nor chemical
3. Among examples of physical changes is *(Cairo 2023)*
a. melting of iron. b. burning of wood.
c. making a cake. d. digestion of food.
4. Among chemical unexpected color change is the color that is produced from mixing
a. baking soda with vinegar. b. iodine with cornstarch.
c. food colors with water. d. salt with water.
5. From the changes that don't form a new substance is
a. burning of paper. b. cutting of wood.
c. baking bread. d. rusting of iron.
6. Among chemical changes that occurs in cooking is *(Beheira 2024)*
a. cutting vegetables. b. boiling of water.
c. melting of chocolate. d. baking a bread.
7. All the following examples belong to physical changes, except
a. cutting a piece of paper. b. melting of ice.
c. digestion of food. d. condensation of water vapor.
8. The change that is produced as a result of iron rusting is the same change produced from *(Alex. 2023)*
a. melting of ice. b. making bread.
c. cutting a piece of cloth. d. breaking of glass.
9. Exposing an amount of salty water to sunlight for a long time causes
a. freezing of water. b. formation of a new substance.
c. a chemical change to water. d. a physical change to water.
10. When oxygen combines with carbon and hydrogen, energy is produced.
a. electrical b. thermal c. kinetic d. solar

4 Complete the following sentences :

- 1. Cutting a paper into pieces is considered as a change, while burning it is considered as a change. (Assiut 2023)
- 2. The reaction between some metals and gas causes loss of their shining, and this reaction is considered as a change of matter.
- 3. The change in the structure of the original matter producing a new matter is known as change.
- 4. Melting of wax is a change, while burning of wood is a change.
- 5. Boiling of water to form water vapor is considered as a change.
- 6. Digestion of food forms a new which has new
- 7. Changing the color of iodine and starch mixture is a change, while changing the color of water and food color mixture is a change.
- 8. Iron rusting is a change, while iron painting is a change.
- 9. Making yoghurt from milk is a change. (Giza 2023)

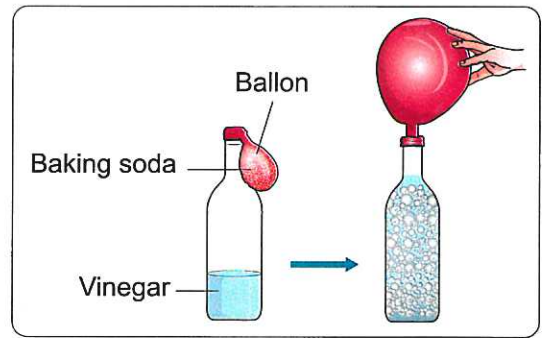
5 Give reasons for :

- 1. Making bread is considered as a chemical change.
.....
- 2. Formation of a layer with reddish color on the surface of a wet iron wire after a period of time.
.....
- 3. Formation of a bad odor when milk is left out of the fridge for several days.
.....
- 4. Making fruit salad is considered as a physical change. (Cairo 2023)
.....

6 What happens if ...?

- 1. We mix iodine with cornstarch. (Gharbia 2023)
.....
.....
- 2. Oxygen, carbon and hydrogen are combining together.
.....
.....
- 3. You expose a shiny piece of metal to air (oxygen) for a long period of time.
.....
.....

7 As shown in the diagram, the balloon inflates when the baking soda in the balloon is mixed with vinegar. What causes this to happen ?
 (Gharbia 2023)



.....

8 Ships body which are made of iron exposed to damage due to a type of change that you are studied.

1. What is the type of change that takes place ?

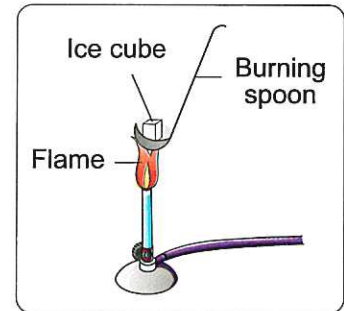
2. When iron reacts with and , the body of ship loses its shining as a result of iron (complete)



9 Look at the opposite figure, then answer :

1. What will happen to the ice cube ?

2. What is the type of change ?
 (Give a reason for your answer).



10 Look at the opposite figures, then answer :

1. What is the type of change in figure (1) ?

2. In which figure we can reverse easily the change process and why ?

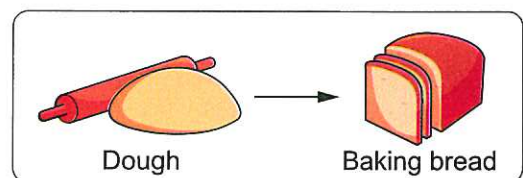


Figure (1)

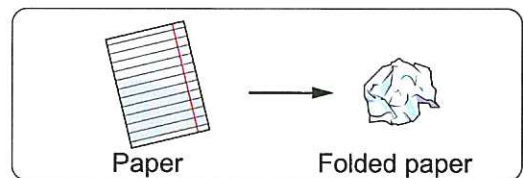
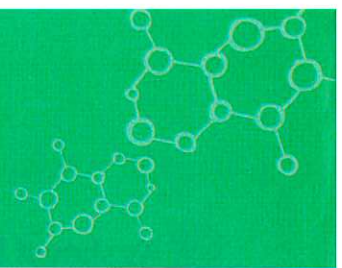


Figure (2)

LESSON FIVE



Activity 11 Record Evidence like A Scientist

- ▶ In this concept, you have learned a lot about what happens to the matter when it is heated, cooled or mixed with other substances.
- **Now**, try to think like a scientist by writing your claim, your evidence and your scientific explanation about one of the main points of this concept through the four steps you have learned in the previous concepts.

Step 1 The Question

What happens to the mass of a substance when it is heated, cooled or mixed with other substances ?

Step 2 My Claim

.....

.....

.....

Step 3 My Evidence

.....

.....

.....

.....

Step 4 My Scientific Explanation

.....

.....

.....

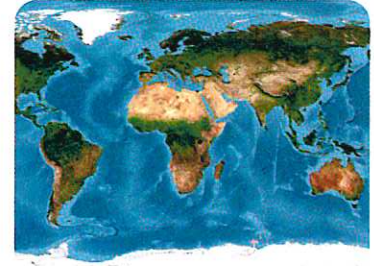
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Activity 12 STEM in Action

Plenty of water, but none to drink

- Although about 70% of the surface of the Earth is covered by oceans, many people around the world cannot reach fresh water.
- This is because the water of oceans and seas is considered as a mixture of water, salt, other minerals, gases, living organisms and dead organisms, so this water is not suitable for drinking.
- But we can use desalination processes to drink the water of seas and oceans.

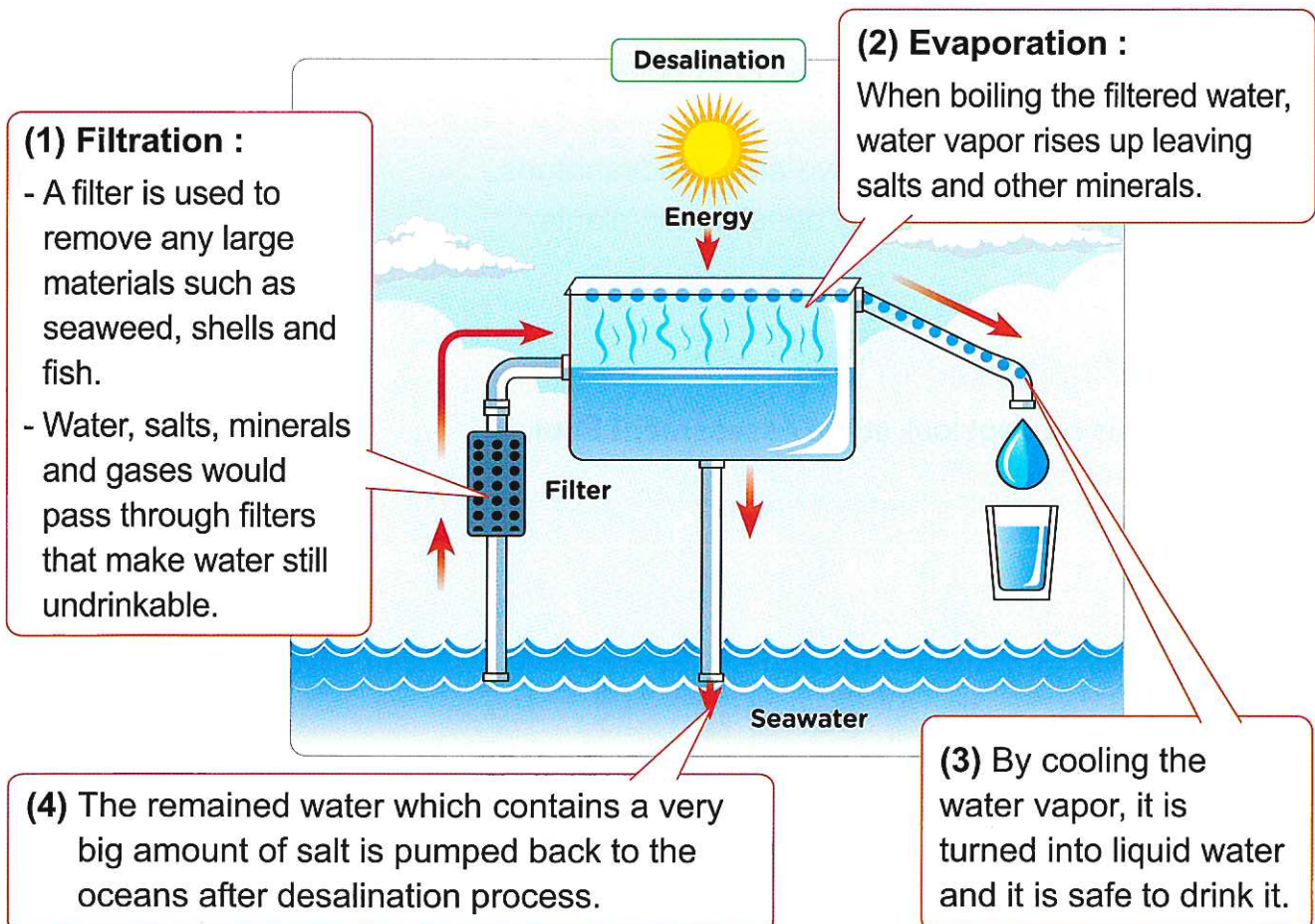


Desalination :

It is the process of removing salt from water.

► How do we separate fresh drinkable water from the mixture of ocean's water ?

We can separate the components of the oceans water as follows :



Problems of desalination

- It requires a lot of energy.
- It is a very expensive process.
- It may lead to environmental problems such as :
 - Small marine organisms can be hurt due to sucking of water into the desalination plants.
 - The water that contains a very big amount of salt that is pumped back to oceans after desalination, can be dangerous to the marine life.

Notes

1. Drinking salt water makes the human body dehydrate faster which means that the human body loses water faster.
2. Egypt has over 80 desalination plants.



Check your understanding

► Put (✓) or (x) :

1. We use desalination process to remove salt from water. ()
2. We can drink salt water. ()
3. Desalination does not have any disadvantages. ()
4. Egypt does not have any desalination plants. ()

Review on Concept [2 - 3]

To review this concept look at the **Assessment Book** "Part 2 : Final Revision".

In the Assessment Book :

Try to answer :

- Self-Assessment (27)
- Model Exam on Theme (2)

require	يتطلب	marine life	الحياة البحرية	pump	ضخ
sucking	امتصاص	hurt	يتأذى		
desalination plants	محطات تحلية المياه	dehydrate	يفقد الماء		

- 5. Drinking salt water makes the human body dehydrate slower. ()
- 6. After evaporation of seawater, the water vapor turns into liquid water by cooling. ()
- 7. Among environmental problems that are caused by desalination process is that it is a very expensive process. ()

3 Write the scientific term of each of the following :

- 1. The process of removing salt from salty water. (Alex. 2023) (.....)
- 2. The process which can be used to remove any large materials from sea and ocean water. (.....)
- 3. The process which can be used to separate salt and minerals from salt water of seas and oceans. (Cairo 2023) (.....)

4 Complete the following sentences using the words below :

(salt – filtration – energy – marine – fresh – oceans – expensive – seas)

- 1. Among the problems of desalination process is that it requires a lot of and it is very process.
- 2. After desalinating water, the water that is pumped back to oceans contains very large amount of which can harm the life.
- 3. We can drink water, so we cannot drink the water of and
- 4. We can remove seaweed, shells and fish from ocean's water by using process. (Beni Suef 2023)

5 Give a reason for the following :

We cannot drink the water of oceans and seas. (Dakahlia 2023)

.....

.....

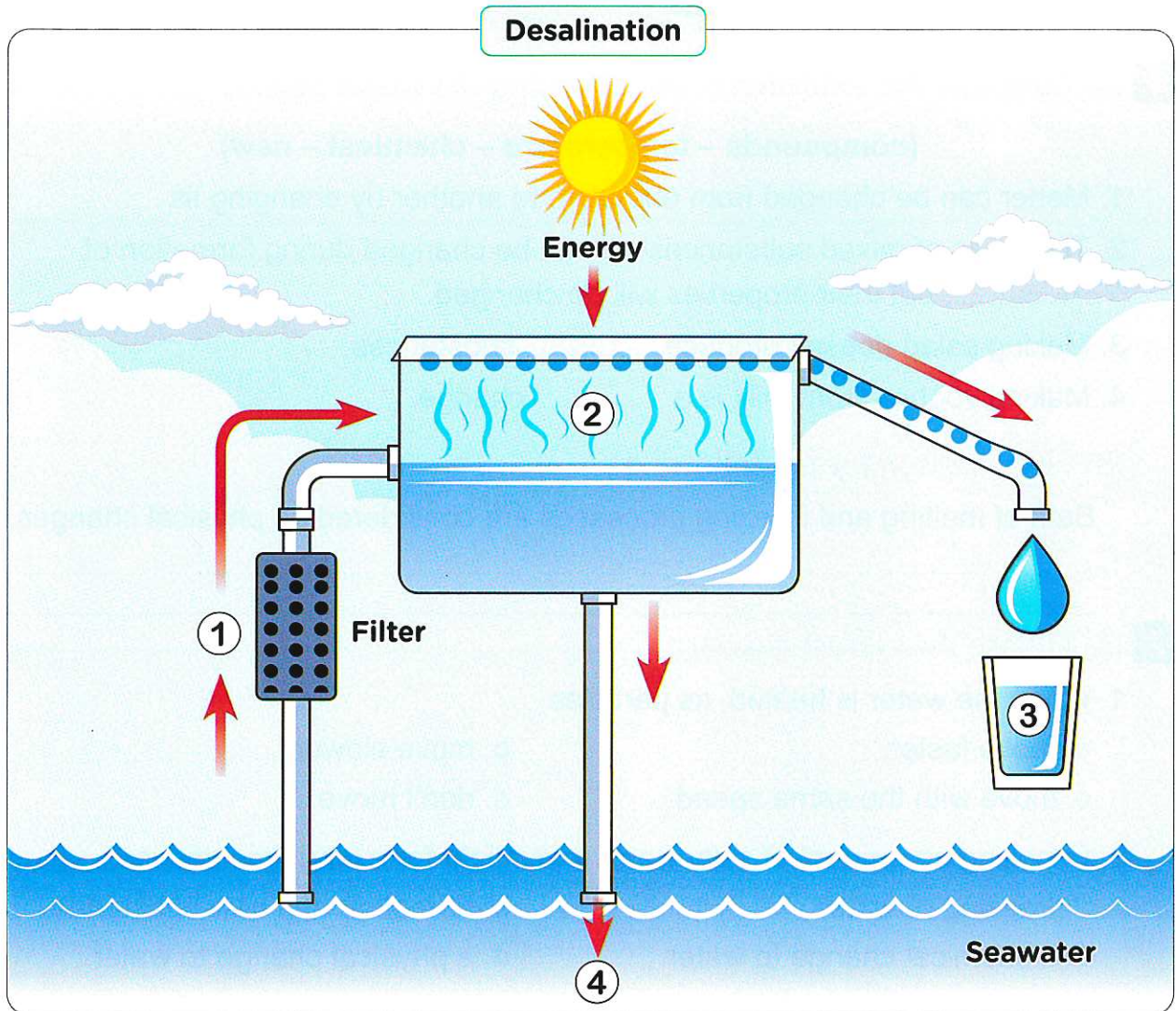
6 What happens if ...?

You boil an amount of seawater for a long time.

.....

.....

7 Look at the following figure, then choose the correct answer :



1. The number which represents filtration process is (1 - 2 - 3 - 4)
2. The number which represents the water that contains very big amount of salt and minerals is (1 - 2 - 3 - 4)
3. The number which represents evaporation process is (1 - 2 - 3 - 4)
4. The number which represents the drinkable water is (1 - 2 - 3 - 4)

Model Exam 1

On Concept [2.3]

Total mark

15

1 (A) Complete the following sentences using the words below :

(5 marks)

(compounds – temperature – chemical – new)

1. Matter can be changed from one state to another by changing its
2. The mass of mixed substances will not be changed during formation of, but their properties will be changed.
3. Making salad doesn't produce substances.
4. Making yoghurt from milk is a change.

(B) Give a reason for the following :

Both of melting and freezing processes are considered as physical changes.

.....

2 (A) Choose the correct answer :

(5 marks)

1. When the water is heated, its particles
 - a. move faster.
 - b. move slower.
 - c. move with the same speed.
 - d. don't move.
2. Exposing an amount of salty water to sunlight for a long time causes
 - a. freezing of water.
 - b. formation of a new substance.
 - c. a chemical change to water.
 - d. a physical change to water.
3. Desalination process means that we remove from water to drink it.
 - a. sugar
 - b. salt
 - c. oxygen gas
 - d. hydrogen gas.
4. The of iodine will not change after mixing it with starch.
 - a. mass only
 - b. color only
 - c. color and mass
 - d. properties and mass

(B) What happens to ...?

The mass and properties of sugar when it is mixed with an amount of flour.

.....

3 (A) Put (✓) or (X) :

(5 marks)

1. Melting and freezing are reversible processes. ()
2. Particles of solid matter are spread out from each other. ()

3. Melting of wax produces new substance. ()
4. After evaporation of seawater, the water vapor is turned into liquid water by cooling. ()

(B) Write the scientific term of each of the following :

1. A matter that is formed when two or more materials combine chemically. (.....)
2. The process of removing salt from salt water. (.....)

Model Exam 2

On Concept [2.3]

Total mark
15

1 (A) Choose from column (B) what suits it in column (A) :

(5 marks)

(A)	(B)
1. Expected change in color.	a. cutting a tomato into small pieces.
2. Fromation of strong odor.	b. adding drops of food colors to a cup of water.
3. Change in shape and size.	c. mixing iodine with cornstarch.
4. Unexpected change in color.	d. leaving a cup of milk out of fridge for a long time.
	e. mixing salt with water.

1.

2.

3.

4.

(B) Give a reason for the following :

Formation of a layer with reddish color on the surface of a wet iron wire after a period of time.

.....
.....

2 (A) Put (✓) or (x) :

(5 marks)

1. An ice cream turns into liquid by cooling. ()
2. Water remains liquid between 0°C and 100°C. ()
3. Evaporation and filtration processes are ways of mixtures separation. ()
4. To get drinkable water from salty water we can use filtration process only. ()

(B) What happens if ...?

You leave an amount of salty water exposed to sunlight for several days.

.....

3 (A) Write the scientific term of each of the following :

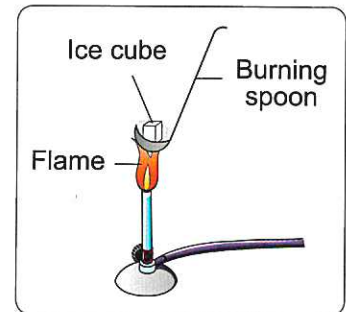
(5 marks)

1. It is the process by which the particles of matter gain energy and changes from solid to liquid state. (.....)
2. It is the substance that consists of more than one matter which don't have any chemical change in their properties. (.....)

3. The process which can be used to remove any large materials from sea and ocean water. (.....)
4. They are changes in matter which is usually reversible and don't affect its structure. (.....)

(B) Look at the opposite figure, then answer :

1. What will happen to the ice cube ?
.....
2. What is the type of change ? (Give a reason for your answer)
.....



NOW

AT ALL BOOKSTORES



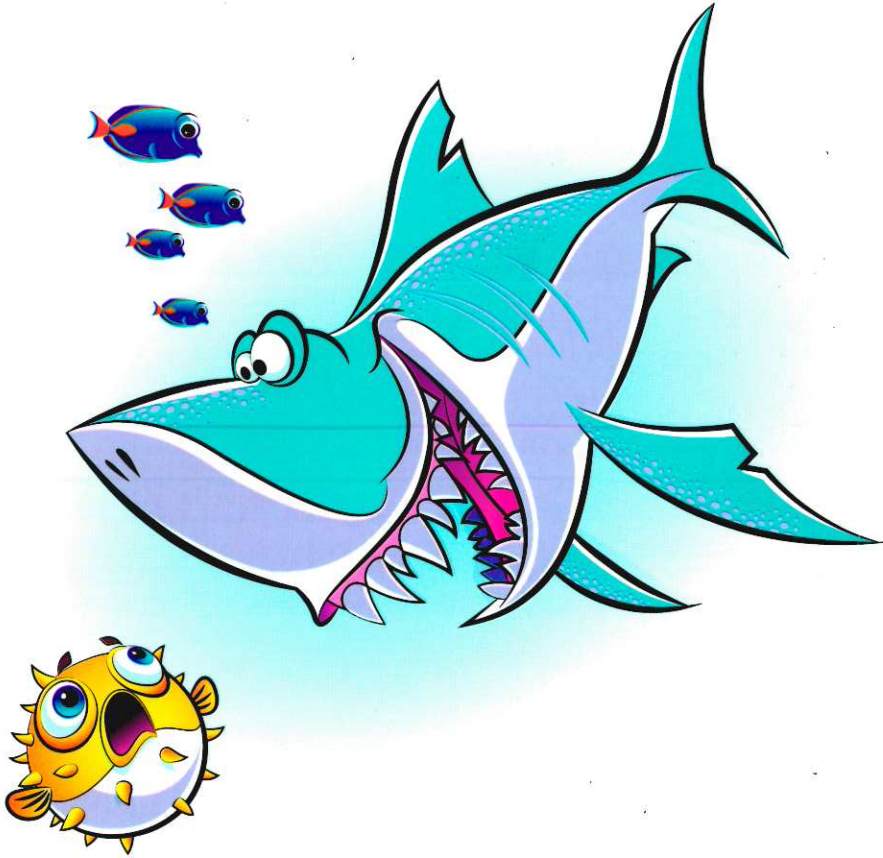
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