

# Questions

## Unit (3)

### Lesson 1 - 2

#### I- Choose the correct answer:-

1- Living organisms ..... live without air.

- a) can                      b) can't                      c) may

2- Air is a mixture of .....

- a) liquids                      b) solids                      c) gases

3- The earth has ..... around it.

- a) wind                      b) rain                      c) air

4- ..... is the largest component in volume in the air.

- a) Oxygen                      b) Nitrogen                      c) Watervapour

5- Oxygen is the ..... gas in the volume of air.

- a) first                      b) second                      c) third

6- ..... are very small amounts in air.

- a) Oxygen and watervapour.  
b) Carbon dioxide and watervapour.  
c) Nitrogen and Oxygen.





## 2- Put (√) or (x) :

- 1- Air isn't important for us. ( )
- 2- Air is a mixture of juices. ( )
- 3- Nitrogen is the largest component in air. ( )
- 4- Carbon dioxide is the second gas in the volume of air. ( )
- 5- Air doesn't contain watervapour. ( )

## 3- Complete from the box:-

see - Air - Oxygen - largest - carbon dioxide

- 1- Nitrogen is the .....component in the volume of air.
- 2- We can't .....air but we feel it.
- 3- .....is a mixture of gases.
- 4- Watervapour and .....are the smallest amount in the air.
- 5- .....is the second in the volume of the air.





## Unit (3) Lesson 3

### Importance of gases

#### I- Choose the correct answer:-

1- We use ..... in welding to repair car.

- a) watervapour
- b) oxygen
- c) nitrogen

2- Nitrogen is used in making .....

- a) fire extinguishers
- b) fertilizers
- c) diving.

3- ..... is a toxic gas.

- a) Oxygen
- b) Carbon dioxide
- c) Nitrogen





4- We use oxygen to .....

- a) dive
- b) fly
- c) put off fire

5- Living organisms breath in .....

- a) watervapour
- b) oxygen
- c) nitrogen

2- Put (✓) or (x) :

- 1- Nitrogen is a toxic gas. ( )
- 2- Carbon dioxide is used in making fertilizers. ( )
- 3- Oxygen is used in making fire extinguishers. ( )
- 4- Nitrogen is used in repairing car. ( )
- 5- Oxygen is used in diving. ( )





## 3-Match :

1- Carbon dioxide

2- Air

3- Nitrogen

4- Oxygen

a) is used in making fertilizers

b) is a mixture of gases.

c) is used in repairing cars.

d) is a toxic gas.





## Unit (4) Lesson 1 – 2

### I- Choose the correct answer:-

1- People and animals drink.....

- a) fresh water
- b) air
- c) salt water

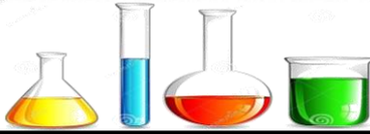
2- There are .....types of water.

- a) three
- b) four
- c) two

3- We get salty water from .....

- a) rivers
- b) springs
- c) seas and oceans





4- Wells are sources of .....

- a) salt water
- b) fresh water
- c) fresh and salt water.

5- Oceans contain .....

- a) salt water
- b) fresh water
- c) fresh and salt water.

## 2-Put (✓) or (x) :

- 1- Water isn't important for us. ( )
- 2- There is one type of water. ( )
- 3- Water helps plants to grow. ( )
- 4- People and animals drink salty water. ( )
- 5- Sea contains fresh water. ( )





Unit (4)  
Lesson 3  
Water cycle

**I- Choose the correct answer:-**

1- ..... heats water in the sea.

- a) The sun
- b) The moon
- c) The sky

2- After heating Water in the seas and rivers change into .....

- a) oxygen
- b) carbon dioxide
- c) watervapour

3- Clouds move from Place to anther and fall as .....

- a) watervapour
- b) rain
- c) ice





4- Watervapour moves up to form .....

- a) clouds
- b) rain
- c) water

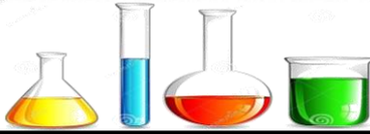
5- Rain falls again in the .....

- a) sea
- b) sun
- c) sky

## 2-Put (✓) or (x) :

- 1- Sun heats the water in the sea. ( )
- 2- Clouds move up to the sky to form watervapour. ( )
- 3- Water cycle isn't important for our life. ( )
- 4- If water is heated it will change into ice. ( )
- 5- Rain falls again in the sea, ( )





## Unit (5)

### Lesson 1 - 2

## Food Groups

### 1- Put (✓) or (x) :

- 1- Food helps us to sleep. ( )
- 2- Carrots, grapes and mangoes are protective food. ( )
- 3- Honey and cake are energy giving food. ( )
- 4- Body - building food is rich in proteins. ( )
- 5- Lettuce is a protective food. ( )

### 2- Choose the correct answer:-

- 1- Energy giving food is rich in .....

  - a) carbohydrates.
  - b) proteins
  - c) vitamins





2- Fish, eggs, meat and beans are examples of .....

- a) energy - giving food.
- b) body - building food.
- c) protective food.

3- Food protects us from .....

- a) air
- b) cold
- c) diseases

4- Protective food is rich in vitamins like .....

- a) vegetables and fruits
- b) proteins
- c) carbohydrates.

5- Body - building food is rich in .....

- a) vitamins
- b) proteins
- c) carbohydrates.





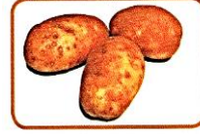
## 3- Match :-

1- Protective food group

2- Building - food group

3- Energy - giving food group

**Bread**



**Rice**





## Unit (5) Lesson 3

### Balanced Food

1- Complete the table for the balanced food:-

Breakfast	Lunch	Dinner

1-Put (√) or (x) :

- 1- Dinner should have meat, rice, honey and butter. ( )
- 2- A balanced meal is rich in proteins only. ( )
- 3- Our lunch must have rice, meat, vegetables and fruits.( )
- 4- We have our breakfast including milk, bread, fruits and honey. ( )
- 5- We must have balanced meals. ( )





# Model Exam (I)

## I- Choose the correct answer:-

1- Water in the clouds fall as .....

- a) ice                      b) rain                      c) watervapour

2- Air is a mixture of .....

- a) gases                      b) liquids                      c) juices

3- ..... is the largest component in volume in air.

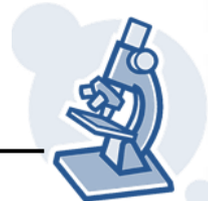
- a) Carbon dioxide  
b) Oxygen  
c) Nitrogen

4- Food gives us .....

- a) air  
b) energy  
c) light

5- There are ..... types of water.

- a) two  
b) five  
c) three





## 2-Put (✓) or (x) :

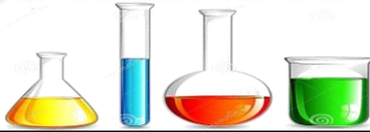
- 1- The sun heats water in the sea. ( )
- 2- Fruits are rich in proteins . ( )
- 3- Watervapour moves down and form clouds. ( )
- 4- There are two types of water. ( )

## 3-Compleet from the box:-

air - toxic - energy - body building food - Sun

- 1- Fish , eggs , meat and beans are .....
- 2- Food gives us .....
- 3- Carbon dioxide is a .....gas .
- 4- .....is a mixture of gases.
- 5- ..... heats water in the seas .

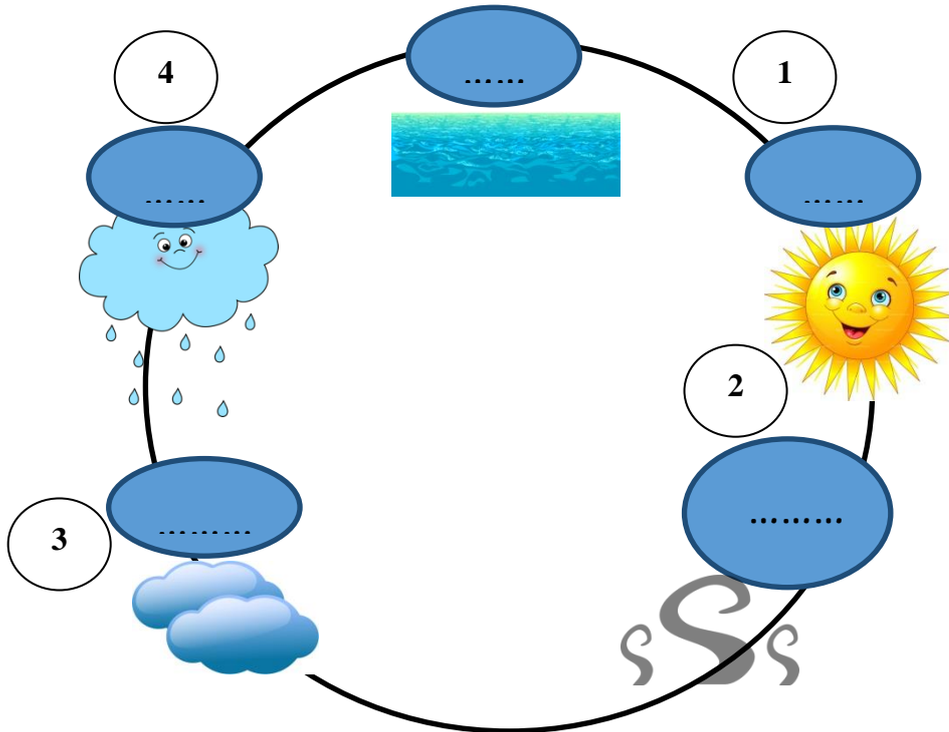


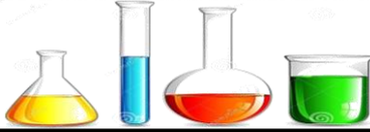


## 4-Match:-

- |                                |                            |
|--------------------------------|----------------------------|
| 1- Nitrogen is used            | a- rivers                  |
| 2- We get fresh water from     | b- oxygen                  |
| 3- Air                         | c- rich in carbohydrates . |
| 4- Living organisms breathe in | d- making fertilizers.     |
| 5- Energy - giving food are    | e- is a mixture of gases.  |

## 5-Complete these pictures to make water cycle:-





# Model Exam (2)

## I- Choose the correct answer:-

1- Air is a mixture of .....

- a) gases                      b) liquids                      c) solids

2- ..... and watervapour are very small amounts in the air.

- a) Oxygen                      b) Carbon dioxide                      c) Nitrogen

3- Food gives us .....

- a) energy                      b) air                      c) light

4- We need nitrogen for .....

- a) breathing  
b) repairing car  
c) making fertilizers

## I- Mark (√) or (x) :

1- Oxygen is a toxic gas. ( )

2- Carbon dioxide is used in making fire extinguishers. ( )

3- Fruits are rich in proteins. ( )

4- Eggs and milk are energy giving food. ( )





### 3-Complete from the box:-

clouds - two - fresh - mixture - Oxygen

- 1- There are .....types of water.
- 2- Watervapour moves up and form .....
- 3- Air is a .....of gases.
- 4- Rivers and wells contain .....water.
- 5- .....is used in repairing cars.

### 4-Match :-

- |                    |   |
|--------------------|---|
| 1- Carbon dioxide  | * contain salt water.   |
| 2- Oceans and seas | * should be rich in protein , fats, carbohydrates and vitamins. |
| 3- Balance food    | * is a toxic gas  |
| 4- Food gives us   | * energy.   |





# Answers

## Unit (3)

### Lesson 1 - 2

#### I- Choose the correct answer:-

1- Living organisms ..... live without air.

- a) can                      b) can't                      c) may

2- Air is a mixture of .....

- a) liquids                      b) solids                      c) gases

3- The earth has ..... around it.

- a) wind                      b) rain                      c) air

4- ..... is the largest component in volume in the air.

- a) Oxygen                      b) Nitrogen                      c) Water vapour

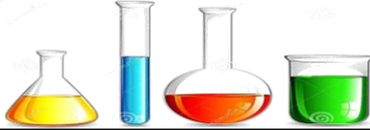
5- Oxygen is the ..... gas in the volume of air.

- a) first                      b) second                      c) third

6- ..... are very small amounts in the air.

- a) Oxygen and watervapour.  
b) Carbon dioxide and water vapour.  
c) Nitrogen and Oxygen.





## 2- Put (✓) or (x) :

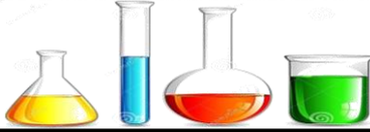
- 1- Air isn't important for us. (x)
- 2- Air is a mixture of juices. (x)
- 3- Nitrogen is the largest component in air. (✓)
- 4- Carbon dioxide is the second gas in the volume of air. (x)
- 5- Air doesn't contain watervapour. (x)

## 3- Complete from the box:-

see - Air - Oxygen - largest - carbon dioxide

- 1- Nitrogen is the largest component in the volume of air.
- 2- We can't see air but we feel it.
- 3- Air is a mixture of gases.
- 4- Watervapour and carbon dioxide are the smallest amount in the air.
- 5- Oxygen is the second in the volume of the air.





## Unit (3) Lesson 3

### Importance of gases

#### I- Choose the correct answer:-

1- We use ..... in welding to repair car.

- a) watervapour
- b) oxygen
- c) nitrogen

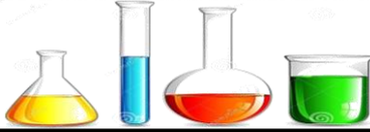
2- Nitrogen is used in making .....

- a) fire extinguishers
- b) fertilizers
- c) diving.

3- ..... is a toxic gas.

- a) Oxygen
- b) Carbon dioxide
- c) Nitrogen





4- We use oxygen to .....

- a) dive
- b) fly
- c) put off fire

5- Living organisms breath in .....

- a) watervapour
- b) oxygen
- c) nitrogen.

2-Put (✓) or (x) :

- 1- Nitrogen is a toxic gas. (x)
- 2- Carbon dioxide is used in making fertilizers. (x)
- 3- Oxygen is used in making fire extinguishers. (x)
- 4- Nitrogen is used in repairing car. (x)
- 5- Oxygen is used in diving. (✓)

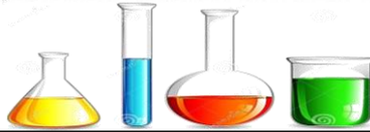




## 3-Match :

- |                   |   |                                  |
|-------------------|---|----------------------------------|
| 1- Carbon dioxide |  | a) is used in making fertilizers |
| 2- Air            |  | b) is a mixture of gases.        |
| 3- Nitrogen       |  | c) is used in repairing cars.    |
| 4- Oxygen         |  | d) is a toxic gas.               |





## Unit (4) Lesson 1 – 2

### I- Choose the correct answer:-

1- People and animals drink.....

- a) fresh water
- b) air
- c) salt water

2- There are .....types of water.

- a) three
- b) four
- c) two

3- We get salty water from .....

- a) rivers
- b) springs
- c) seas and oceans





4- Wells are sources of .....

- a) salt water
- b) **fresh water**
- c) fresh and salt water.

5- Oceans contain .....

- a) **salt water**
- b) fresh water
- c) fresh and salt water.

**2-Put (✓) or (x) :**

- 1- Water isn't important for us. (x)
- 2- There is one type of water. (x)
- 3- Water helps plants to grow. (✓)
- 4- People and animals drink salty water. (x)
- 5- Sea contains fresh water. (x)





# Unit (4)

## Lesson 3

### Water cycle

#### I- Choose the correct answer:-

1- ..... heats water in the sea.

- a) The sun
- b) The moon
- c) The sky

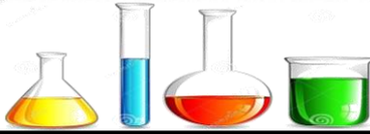
2- After heating Water in the seas and rivers change into .....

- a) oxygen
- b) carbon dioxide
- c) watervapour

3- Clouds move from place to another and fall as .....

- a) watervapour
- b) rain
- c) water ice





4- Watervapour moves up to form .....

- a) clouds
- b) rain
- c) water

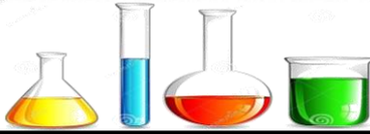
5- Rain falls again in the .....

- a) sea
- b) sun
- c) sky

2-Put (✓) or (x) :

- 1- Sun heats the water in the sea. (✓)
- 2- Clouds move up to the sky to form watervapour. (x)
- 3- Water cycle isn't important for our life. (x)
- 4- If water is heated it will change into ice. (x)
- 5- Rain falls again in the sea, (✓)





## Unit (5)

### Lesson 1 - 2

## Food Groups

### 1- Put (✓) or (x) :

- 1- Food helps us to sleep. (x)
- 2- Carrots, grapes and mangoes are protective food. (✓)
- 3- Honey and cake are energy giving food. (✓)
- 4- Body - building food is rich in proteins. (✓)
- 5- Lettuce is a protective food. (✓)

### 2- Choose the correct answer:-

- 1- Energy giving food is rich in .....

  - a) carbohydrates.
  - b) proteins
  - c) vitamins





2- Fish, eggs, meat and beans are examples of .....

- a) energy - giving food.
- b) **body - building food.**
- c) protective food.

3- Food protects us from .....

- a) air
- b) cold
- c) **diseases**

4- Protective food is rich in vitamins like .....

- a) **vegetables and fruits**
- b) proteins
- c) carbohydrates.

5- Body - building food is rich in .....

- a) vitamins
- b) **proteins**
- c) carbohydrates.





**3- Match :-**

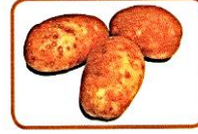
1- Protective food group

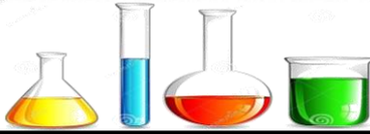
2- Building - food group

3- Energy - giving food group

**Bread**

**Rice**





## Unit (5) Lesson 3

### Balanced Food

1- Complete the table for the balanced food:-

Breakfast	Lunch	Dinner
<u>Milk</u>	<u>Rice</u>	<u>Egg</u>
<u>Bread</u>	<u>Meat</u>	<u>Cheese</u>
<u>Jam</u>	<u>Chicken</u>	<u>Fruits</u>
<u>Honey</u>	<u>Vegetables</u>	<u>Jam</u>
<u>Beans</u>	<u>Fruits</u>	<u>bread</u>

1-Put (✓) or (x) :

- 1- Dinner should have meat, rice, honey and butter. (x)
- 2- A balanced meal is rich in proteins only. (x)
- 3- Our lunch must have rice, meat, vegetables and fruits.(✓)
- 4- We have our breakfast including milk, bread, fruits and honey. (✓)
- 5- We must have balanced meals. (✓)





# Model Exam (I)

## I- Choose the correct answer:-

1- Water in the clouds fall as .....

- a) ice                      b) rain                      c) watervapour

2- Air is a mixture of .....

- a) gases                      b) liquids                      c) juices

3- ..... is the largest component in volume in air.

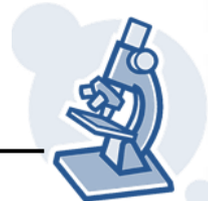
- a) Carbon dioxide  
b) Oxygen  
c) Nitrogen

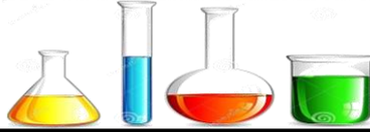
4- Food gives us .....

- a) air  
b) energy  
c) light

5- There are ..... types of water.

- a) two  
b) five  
c) three





## 2-Put (✓) or (x) :

- 1- The sun heats the water in the sea. (✓)
- 2- Fruits are rich in protein. (x)
- 3- Watervapour moves down and form clouds. (x)
- 4- There are two types of water. (✓)

## 3-Compleet from the box:-

**Air - toxic - energy - body building food - Sun**

- 1- Fish , eggs , meat and beans are **body building food**.
- 2- Food gives us **energy**.
- 3- Carbon dioxide is a **toxic** gas .
- 4- **Air** is a mixture of gases.
- 5- **Sun** heats water in the seas .

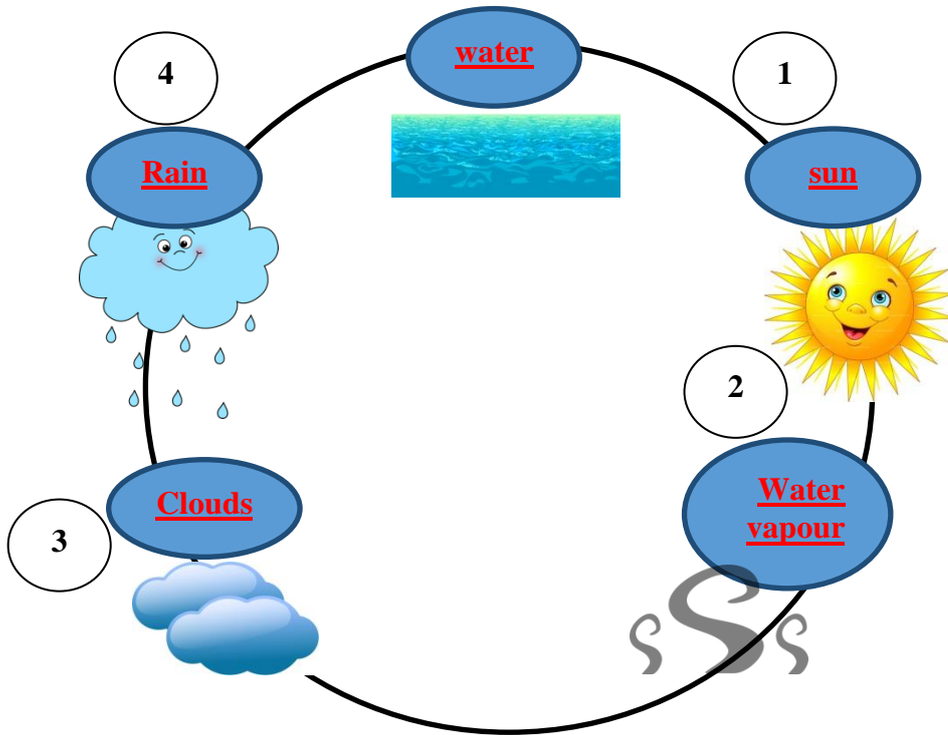




## 4-Match:-

- 1- Nitrogen → a- oxygen.  
2- We get fresh water from → b- rivers  
3- Air → c- rich in carbohydrates  
4- Living organisms breathe in → d- making fertilizers.  
5- Energy giving food are → e- is a mixture of gases.

## 5-Complete these pictures to make water cycle:-







### 3-Complete from the box:-

clouds - two - fresh - mixture - Oxygen

- 1- There are two types of water.
- 2- Watervapour moves up and form clouds.
- 3- Air is a mixture of gases.
- 4- Rivers and wells contain fresh water.
- 5- Oxygen is used in repairing cars.

### 4-Match :-

- |                    |   |   |
|--------------------|---|---|
| 1- Carbon dioxide  |  | * contain salt water.   |
| 2- Oceans and seas |  | * should be rich in protein , fats, carbohydrates and vitamins. |
| 3- Balance food    |  | * is a toxic gas  |
| 4- Food gives us   |  | * energy.   |

