



برعاية معالى وزير التربية والتعليم السيد الاستاذ / محمد عبد اللطيف وتوجيهات رئيس الادارة المركزية لتطوير المناهج

د/ اکرم حسن اداءات وتقییمات

Science- grade 6 الصف السادس الابتدائى الحنة الاعداد والمراجعة خبراء مكتب تنمية مادة العلوم

اشراف علمى مستشار الطوم

الإنارة المركزية رجب خليفة المناه

إدارة تتمية مادة الطوم

2024 - 2025







Primary sixth Year – Science First Term – second Week



First unit: What is a system

First concept: The cell as a system

(week test 2-A)

The	was the first p	person to use t	he word <i>cell</i> .	
Question	2 : Write wh	at the followin	ng statement re	fers to

Question 3: Explain what is meant by selectively permeable.

Question 4: What happens if

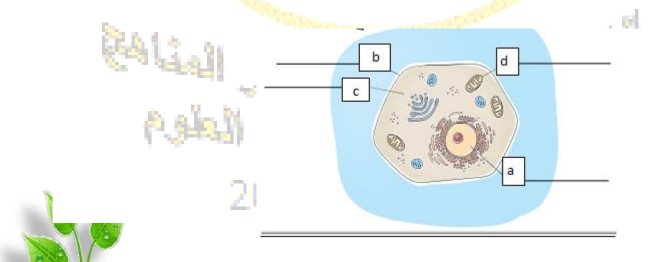
There is no mitochondria inside the cell.

Question 1: Complete the following:

Question 5: In the picture in front of you Explain what the letter (c)

Question 5: In the picture in front of you Explain what the letter (c) refers to.

-specify its function.









Primary sixth Year – Science First Term – second Week

First unit: What is a system

First concept: The cell as a system

(week test 2-B)
Question 1: Complete the following:
The Cell wall of plant cell made of
Question 2: Write what the following statement refers to.
A group of tissues jointed together and involved in performing a particular function (
Question 3: Explain what is meant by cellular respiration.
Question 4: What happens if
There is no Cytoplasm inside the cell.
Question 5: in the picture in front of you Explain what the letter (a) refers to.
- specify its function.
b d
2024 a



Primary sixth Year – Science First Term – second Week



First unit: What is a system

First concept: The cell as a system

(week test 2-C)

Question 1: Complete the following:			
The specialized types of plant cell performprocess .			
Question 2: Write what the following statement refers to.			
Structures within the cell that have a special functions ()			
Question 3: Explain the difference between unicellular and multicellular			
organisms			
The second secon			
Question 4: What happens if			
There is no nucleus inside the cell.			
Overstien 5, in the misture in front of your Fundain what the latter (d) reference			
Question 5: in the picture in front of you Explain what the letter (d) refers to.			
- specify its function.			
b d			
а			