



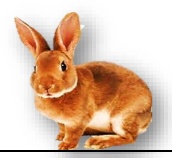
برعاية معالى وزير التربية والتعليم السيد الاستاذ / محمد عبد اللطيف وتوجيهات رئيس الادارة المركزية لتطوير المناهج د/ اكرم حسن الداءات وتقييمات اداءات وتقييمات الصف السادس الابتدائى الصف السادس الابتدائى المناه عنى خبراء مكتب تنمية مادة العوم اشراف على مستشار العوم العوم

الإدارة المركزية بطوير المناها

إدارة تنمية مادة الطوم

2024 - 2025







Primary sixth Year – Science First Term – third Week



First unit: What is a system

First concept: The cell as a system

(week test 3-A)

Question 1: Complete the following

The insects have a hard, shell-like covering called

Question 2: Write what the following statement refers to

Sac like structures used for storage of nutrients, water, and waste; in plant cells.

Question 3: Give reasons

Animals cannot make their own food.

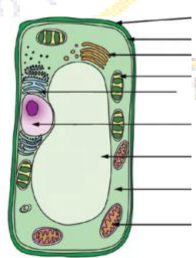
Question 4: What happens if

There is no endoplasmic reticulum in the plant cell.

Question 5: Determine the chloroplast in the picture in front of you and

determine its function.











Primary sixth Year – Science



First Term – third Week

First unit: What is a system

First concept: The cell as a system

(week test 3-B)

Question 1: Complete the following:

The green color in a plant cell is due to it contains the pigment

Question 2: Write what the following statement refers to.

The organelle that package materials within the cells and transported them out of the cell.

Question 3: Give reasons

An animal cell does not have a cell wall.

Question 4: What happens if

There is no chloroplast in the plant cell.

Question 5: Determine the endoplasmic reticulum In the picture in front of you and determine its function.





Primary sixth Year – Science



First Term – third Week

First unit: What is a system

First concept: The cell as a system

(week test 3-C)

Question 1: Complete the following:

when examining transparent, colorless cells under a microscope we used

Question 2: Write what the following statement refers to.

Organelles <mark>th</mark> a	t helps i <mark>n</mark> ass	emb <mark>ling and</mark>	transporting	proteins to	buil <mark>d</mark> and repai <mark>r t</mark>	he
cell ()					

Question 3: Give reasons

Plants can make their own food.

Question 4: What happens if

There is no vacuole in the plant cell.

THE AND

Question 5: Determine the Golgi apparatus In the picture in front of you.

and determine its function



