شكراً لتحميلك هذا الملف من موقع المناهج الإماراتية





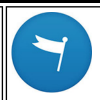
مراجعة الدرس الأول survival Plant بقاء النبات

موقع المناهج ← المناهج الإماراتية ← الصف الخامس ← علوم ← الفصل الثالث ← الملف

تاريخ إضافة الملف على موقع المناهج: 09:53:52 2024-04-27

التواصل الاجتماعي بحسب الصف الخامس









اضغط هنا للحصول على جميع روابط "الصف الخامس"

روابط مواد الصف الخامس على تلغرام

التربية الاسلامية اللغة العربية الاسلامية اللغة العربية الاسلامية العربية الاسلامية المسلامية ال

المزيد من الملفات بحسب الصف الخامس والمادة علوم في الفصل الثالث		
ملخص الدرس الأول survival Plant بقاء النبات	1	
حل أسئلة الامتحان النهائي الالكتروني انسباير	2	
أسئلة الامتحان النهائي الورقي انسباير	3	
أسئلة الامتحان النهائي الالكتروني بريدج	4	
أسئلة الامتحان النهائي الورقي بريدج	5	

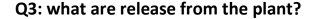
Review lesson 1: Plants survival

Q1: Label parts of plant:

- 1- Root
- 2- Stem
- 3- Leaves
- 4- Flower
- 5- Fruit

Q2: Mention three things plant need to survival

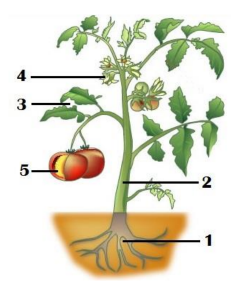
- 1-space
- 2-water
- 3-air



- 1-oxygen
- 2- water vapor

Q4: complete the statement

- 1. The plant tissue that carries food materials from the leaves to the rest of the plant is the phloem
- 2. Vascular tissue that transports water and minerals from a plant's roots is known as xylem
- 3. The important gases, carbon dioxide and oxygen, enter and leave the leaf through the stomata
- 4. water loss from the leaves plant by process is called transpiration
- 5. What does the phloem transport? Food
- 6. Cactus can grow in desert with lettle rain
- 7. woody vines can grow on rainforests trees and climb high into the tree canopy to get sunlight

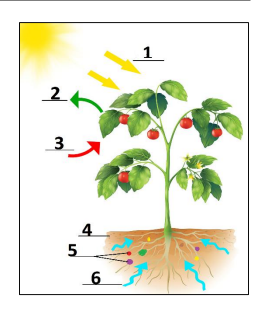


Q5: write concept for each definition:

	Concept	Definition
1	Energy	Ability to do work or change somethings .
2	Phloem	plant vascular tissue that transport foods made in the leaves to all other parts of the plant.
3	Xylem	plant vascular tissue that transport water and dissolved minerals from the roots to the rest of the plant
4	Stomata	tiny openings or pores in the plant tissue that allow for gas exchange.
5	Transpiration	Release extra water vapor into the air from their leaves.
6	Nutrient	any substance that living things need to live, grow and stay healthy.

Q6: Label plant Needs to survive

- 1- sunlight
- 2- oxygen
- 3- carbon dioxide
- 4- soil
- 5- nutrients
- 6- water



Q7: What Happens

- 1-What Happens if Plants Are Planted Too Close Together? compete for the same sunlight, water and soil nutrients.
- 2-What would happen to the plant if it is not planted in the soil?

They cannot grow without soil

3-What Happens if Plants Are Planted soil without nutrients?

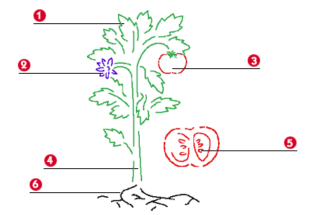
The plant will not grow healthy

4-What happens if a plant is kept in dark without sunlight?

The plant will die; it cannot produce food without sunlight.

Q8: choose the correct answer:

- 1-What plant structure transfers sugars throughout the plant?
 - A. Phloem
 - B. Transpiration
 - C. Xylem
 - D. Stomata
- 2-What part of the plant is #6?
 - A. leaf
 - B. root
 - C. fruit
 - D. stem
- 3- What is the function of the stem?
 - A. To make food for the plant.
 - B. To reproduce and makes seeds.
 - C. To transport water and minerals through the plant.
 - D. To bring in water and minerals from the ground.
- 4- What is the function of the leaves?
 - A. To make food for the plant.
 - B. To transport water and minerals through the plant.
 - C. To reproduce and make seeds.
 - D. To bring water and minerals from the soil into the plant.
- 5- What are the needs of plants?
 - A. Air
 - B. Sunlight
 - C. Water
 - D. Soil
 - E. All of the Above
- 6-Which structure transports water throughout the plant
 - A. Phloem
 - B. Xylem
 - C. Stomata
 - D. Cambium



7-Which small openings bottom of the leaves that allow for air exchange

- A. Xylem
- B. Phloem
- C. Cambium
- D. Stomata

8-Which part of a plant absorb sunlight?

- A. Stem
- B. Flower
- C. Roots
- D. Leaves

9-What part of the plant soaks up water and nutrients from the ground?

- A. leaves
- B. stem
- C. roots
- D. flower

10-In the next graph, during which week did Plant A grow most?

- A. First week
- B. Second week
- C. Third week
- D. Fourth week

11-In the next graph, Were the two plants of the same height during any week shown here?

- A. At the end of 1st week
- B. At the end of 2nd week
- C. At the end of 3rd week
- D. At the end of 4th week

