

حل مراجعة Review Traits Plant خصائص النبات

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

تاريخ إضافة الملف على موقع المناهج: 03-04-2024 05:58

التواصل الاجتماعي بحسب الصف الثالث				
		CHANNEL		
اضغط هنا للحصول على جميع روابط "الصف الثالث"				
روابط مواد الصف الثالث على تلغرام				
الرياضيات	<u>اللغة الانجليزية</u>	<u>اللغة العربية</u>	التربية الاسلامية	

المزيد من الملفات بحسب الصف الثالث والمادة علوم في الفصل الثالث		
حل مهمة أداء عملي التغيرات الفيزيائية والكيميائية	1	
مهمة أداء عملي التغيرات الفيزيائية والكيميائية	2	
أوراق عمل الدرسين الثاني والثالث التغيرات الفيزيائية والتغيرات الكيميائية من الوحدة الثامنة	3	
كتاب الطالب 2 Unit الوحدة الثانية	4	
التوزيع الزمني للخطة الفصلية للمقرر	5	

المزيد من الملفات بحسب الصف الثالث والمادة علوم في الفصل الثالث

Plant Traits- Review

1) Features that make an organism unique are called
AS OCARA
TT SECTO
• A) offspring
B) special C) traite
 C) traits D) freckles
Correct Answer
C) traits
2) The passing on of traits from parents to young is
A) characteristic
O B) heredity
O C) offspring
D) germination
Correct Answer
B) heredity
3) A flower's red petals are an example of a(n) trait.
Correct Answer
Blank 1: inherited

Copyright © 2022, McGraw-Hill Education. This content was printed for the exclusive use of licensed students.

Plant Traits- Review

4) A tomato seed will grow into a
O A) bean plant
B) tomato plant
O C) sunflower plant
O D) corn plant
Correct Answer
B) tomato plant
E) When a coord grows into a plant it most likely will
5) When a seed grows into a plant it most likely will
A) look nothing like its parent
O B) look similar to its parent
O C) look similar to a rose
O D) look nothing like a rose
Correct Answer
B) look similar to its parent
6) Fill in the blanks using the available answer choices.
Inherited traits come from
(Blank 1)
Blank 1 options one parent
 both parents
Correct Answer
both parents

Plant Traits- Review

7) What is one way that pine trees might be different from each other?

- A) They don't look like their parents.
- **B)** Some have a different life cycle.
- **C)** They don't have the same number of pine needles.

Correct Answer

C) They don't have the same number of pine needles.

Passage 1

B) Marisol wants to show that plants need sunlight in order to grow. She plants one plant in a terrarium with soil. Then she puts the terrarium in a sunny room. Marisol makes a second terrarium for the next part of her experiment. What should she do differently with the second terrarium?		
A) She should put it in a dark room.		
Reason: Key. To show that plants need sunlight to grow, one terrarium should be placed in sunlight and one should be without sunlight. In this case, no other variable was changed. This would allow for a fair comparison to be made in order to show the effect of sunlight on plant growth.		
B) She should use another kind of soil.		
Reason: To show that plants need sunlight to grow, one terrarium should be placed in sunlight and one should be without sunlight. No other variable should be changed. Using a different kind of soil would not allow for a fair comparison to be made.		
C) She should place it under a bright light.		
Reason: To show that plants need sunlight to grow, one terrarium should be placed in sunlight and one should be without sunlight. In this case, the second terrarium was placed under a bright light. This would not allow for a fair comparison to be made.		
Correct Answer		

A) She should put it in a dark room.

Plant Traits- Review

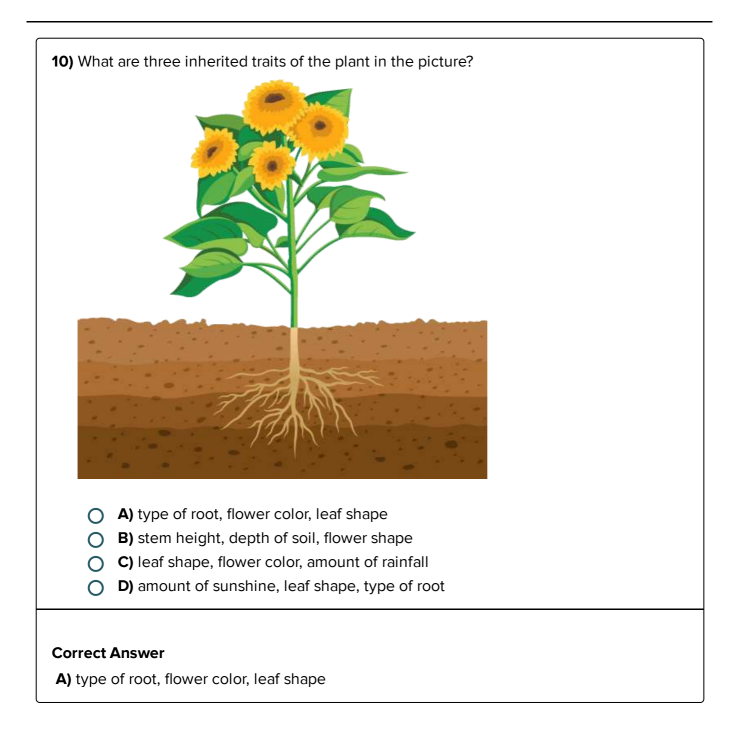
9) Which of these explains a variation in an inherited trait?

- **A)** A plant parent with a white flower produces an offspring plant with a yellow flower.
- **B)** A parent bush has thorns and the offspring bush has thorns.
- **C)** A plant has wilted leaves when it receives less water.
- **D)** A plant has greener leaves when it is fertilized.

Correct Answer

A) A plant parent with a white flower produces an offspring plant with a yellow flower.

Plant Traits- Review



Plant Traits- Review

	ach tree has an offspring. Which trait is a variation of an inherited trait from the nt tree?
0	A) height
0	B) leaf shape
0	C) type of fruit
0	D) color of flower
Correct	Answer
C) type	of fruit