

Name.....Surname.....Class P. 2/.....No.....

Date.....

Unit Test

Directions: darken the circle in front of the correct answers.

1. What is the most important thing for a seed to sprout?

- a Sunlight
- b Moisture
- c Fertilizer

2. What is the seed coat?

- a Protect seed from danger.
- b Sprouting a new plant when it receives water.
- c Endosperm for embryo.

3. If we put a tree inside a box the leaves go yellow. What does the tree need?

- a Soil
- b Water
- c Sunlight

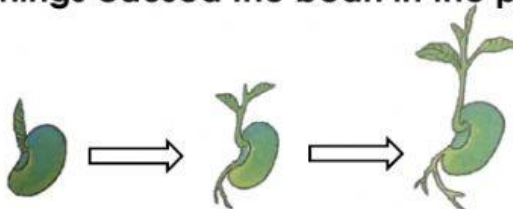
4. What will happen if we plant a seed in good soil and give it water and correct temperature.?

- a The seed rots.
- b The seed softens.
- c The seed sprouts and becomes a new plant.

5. What helps plants create food?

- a Soil
- b Sunlight
- c Oxygen gas

6. What things caused the bean in the picture to grow?



The growth of bean trees

- a Soil, air, sunlight
- b Fertilizer, sunlight, air
- c Water, air, proper temperatures

7. What is making the sunflower turn towards the sun?

- a Light
- b Water
- c Temperature

8. What is the benefit when a plant responds to its stimuli?

- a Helps the plant to grow quickly.
- b Helps the plant to survive.
- c Helps other plants to go extinct.

9. Which is not a benefit from plants?

- a Used for food.
- b Used to build shelters.
- c Cause to global warming.

10. Which is the best way to take care for a plant?

- a Water it twice daily, once in the morning and again in the evening.
- b Loosen the soil around it every day.
- c Plant it in the dark to protect it from withering.