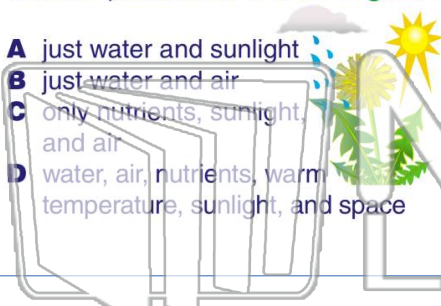




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 What do plants need in order to **grow**?

- A just water and sunlight
- B just water and air
- C only nutrients, sunlight, and air
- D water, air, nutrients, warm temperature, sunlight, and space



2 If a plant grows **too close** to other plants, it may not get enough water, nutrients, or room for its roots to grow and spread, because it will have to share what is available with nearby plants.

- A true
- B false



3 If a plant gets **too much** of something it needs to grow, such as water, it can die.

4 Many plants **begin** as a \_\_\_\_\_.

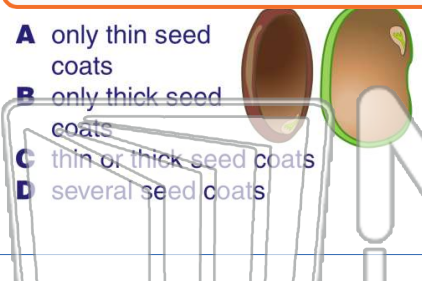


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

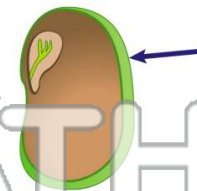
7

- A only thin seed coats
- B only thick seed coats
- C thin or thick seed coats
- D several seed coats



pointing to in the diagram:

- A the leaf
- B the seed coat
- C the food supply
- D the cotyledon



9 \_\_\_\_\_ is made up of three parts: the seed coat, cotyledon, and embryo.

- A flower
- B seed
- C root
- D stem



10 What part of the plant is the **arrow** pointing to in the diagram?

- A flower
- B stem
- C cotyledon
- D seed coat

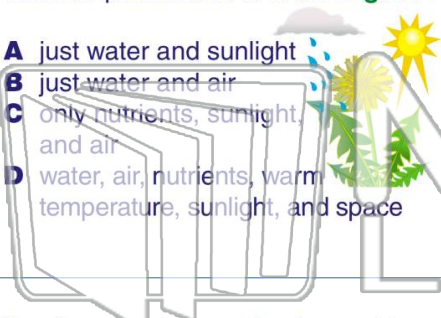




Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 What do plants need in order to **grow**?

- A just water and sunlight
- B just water and air
- C only nutrients, sunlight, and air
- D water, air, nutrients, warm temperature, sunlight, and space



2 If a plant grows **too close** to other plants, it may not get enough water, nutrients, or room for its roots to grow and spread, because it will have to share what is available with nearby plants.

- A true
- B false



3 If a plant gets **too much** of something it needs to grow, such as water, it can die.

4 Many plants **begin** as a \_\_\_\_\_.



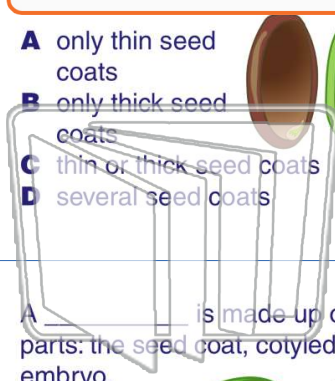


## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

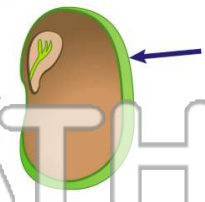
7

- A only thin seed coats
- B only thick seed coats
- C thin or thick seed coats
- D several seed coats



pointing to in the diagram:

- A the leaf
- B the seed coat
- C the food supply
- D the cotyledon



9 A \_\_\_\_\_ is made up of three parts: the seed coat, cotyledon, and embryo.

- A flower
- B seed
- C root
- D stem



10 What part of the plant is the **arrow** pointing to in the diagram?

- A flower
- B stem
- C cotyledon
- D seed coat

