

## How do plants grow?



Class\_ Name Date What do plants need in order to grow? If a plant grows too close to other plants, it may not get enough water, nutrients, or room for its roots to just water and sunlight grow and spread, because it will **B** just water and air have to share what is available with only nutrients, sunlight, nearby plants. water, air, nutrients, warm temperature, sunlight, and space 3 If a plant gets too much of something Many plants begin as it needs to grow, such as water, it can die. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 porturing to in the diagrams A only thin seed coats A the leaf only thick seed B the seed coat coats the food supply thin or thick seed coats D the cotyledo several seed coats 9 is made up of three What part of the plant is the parts: the seed coat, cotyledon, and arrow pointing to in the embryo. diagram? A flower A flower **B** seed **B** stem C root C cotyledon **D** stem D seed coat



## How do plants grow?



Class\_ Name Date What do plants need in order to grow? If a plant grows too close to other plants, it may not get enough water, nutrients, or room for its roots to just water and sunlight grow and spread, because it will just-water and air have to share what is available with only nutrients, sunlight, nearby plants water, air, nutrients, warm temperature, sunlight, and space 3 If a plant gets too much of something Many plants begin as it needs to grow, such as water, it can die. 5  $(\mathbf{C})$ **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 pointing to in the diagram: A only thin seed coats A the leaf C B only thick seed B the seed coat coats the food supply thin or thick seed coats D the cotyledo several seed coats 9 is made up of three What part of the plant is the parts: the seed coat, cotyledon, and arrow pointing to in the embryo. diagram? (B) C A flower A flower seed **B** stem root C cotyledon **D** stem D seed coat