

Plant growth and reproduction



Name Class Date A flower's nectar is located deep inside What frequently happens to the pollen the flower so that when an insect or that rubs off onto bees and birds? bird tries to get the nectar it also rubs up against the pollen on the flower as well. A It is eaten B It harms the insects True or tals and birds. C It gets transferred true other flowers. **B** false It makes food for the 3 Bees, butterflies, and insects carry of a flower contains The pollen from flower to flower. What is this egg cells. movement of pollen from one flower to 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 inside a A new plants A pistil B fruit B leaf C leaves Dwater cell fruit 9 If the changes a flowering plant goes What is the process of a seed beginning to grow called? through during its lifetime is called its A photosynthesis **B** respiration A death **C** germination B life cycle **D** fertilization C leaves **D** fertilization



Plant growth and reproduction



Name Class A flower's nectar is located deep inside What frequently happens to the pollen the flower so that when an insect or that rubs off onto bees and birds? bird tries to get the nectar it also rubs up against the pollen on the flower as well. A It is eaten (\mathbf{C}) B It harms the insects True or tals and birds. C It gets transferred true other flowers. **B** false It makes food for the 3 Bees, butterflies, and insects carry of a flower contains The pollen from flower to flower. What is this egg cells. movement of pollen from one flower to 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 inside a A new plants A pistil B fruit B leaf C leaves Dwater cell fruit 9 It the changes a flowering plant gee What is the process of a seed beginning to grow called? through during its lifetime is called A photosynthesis C B **B** respiration A death **C** germination B life cycle **D** fertilization C leaves **D** fertilization