

## Plant growth and reproduction



Name\_\_\_\_\_ Class\_\_\_\_ Date\_\_\_\_ Match each of the following terms to its definition: Pollen Germination Pollination Nectar Stamen Fertilization Sepal Seed coat - the fine yellow, powder-like substance found on the 1. anthers of a flower; needed in order for flowers to reproduce **2.** - the movement of pollen from one flower to another 3. seed unt bud in or **PREVIEW** Please Sign In or Sign Up to download 5. the printable version of this worksheet filament: - the joining of an egg and sperm to form a zygote that develops into a new organism; the process of sperm cells from pollen combining with eggs cells in the ovary of a flower 7. \_\_\_\_\_ - the process by which the plant embryo inside a seed grows and a seedling grows above soil, an early growth stage of an embryo **8.** - the sweet liquid produced by flowers to attract insects and animals



## Plant growth and reproduction



Name Class Date Match each of the following terms to its definition: Pollen Germination Pollination Nectar Stamen **Fertilization** Sepal = Seed coat 1. pollen - the fine yellow, powder-like substance found on the anthers of flower; needed in order for flowers to reproduce 2. pollination - the movement of pollen from one flower to another 3. seed until it is 4. sepal order to **PREVIEW** Please Sign In or Sign Up to download 5. stame the printable version of this worksheet filament: **6. fertilization** - the joining of an egg and sperm to form a zygote that develops into a new organism; the process of sperm cells from pollen combining with eggs cells in the ovary of a flower 7. germination - the process by which the plant embryo inside a seed grows and a seedling grows above soil, an early growth stage of an embryo **8. nectar** - the sweet liquid produced by flowers to attract insects and

animals

