



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Style

Pollen

Root hairs

Stamen

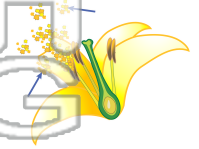
Stem

Stigma

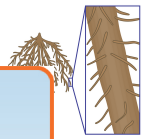
Photosynthesis

Sepal

1. _____ - the fine yellow, powder-like substance found on the anthers of a flower; needed in order for flowers to reproduce



2. _____ - hairs found on the roots of the plant that absorb water and nutrients from the soil



3. _____ flower

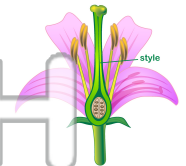


4. _____ and fila

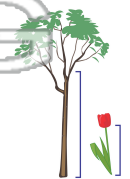
5. _____

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

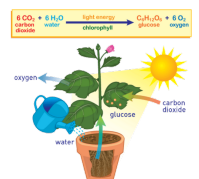
6. _____ - the tube-like structure that holds up the stigma on a flower



7. _____ - the part of the plant that supports the plant, allows plant to reach above soil to take in sunshine, and carries water and nutrients from the roots to the rest of the plant



8. _____ - a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into simple sugars





Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Style

Pollen

Root hairs

Stamen

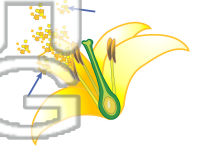
Stem

Stigma

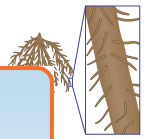
Photosynthesis

Sepal

1. **pollen** - the fine yellow, powder-like substance found on the anthers of a flower; needed in order for flowers to reproduce



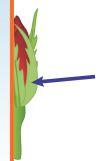
2. **root hairs** - hairs found on the roots of the plant that absorb water and nutrients from the soil



3. **sepal**
in order

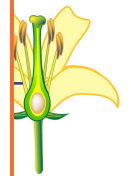


4. **stamen**
filament

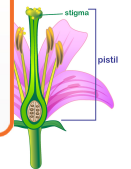


5. **stigma**

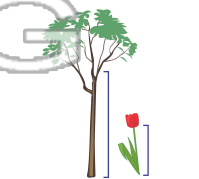
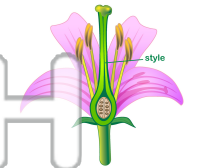
PREVIEW
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



6. **style** - the tube-like structure that holds up the stigma on a flower



7. **stem** - the part of the plant that supports the plant, allows plant to reach above soil to take in sunshine, and carries water and nutrients from the roots to the rest of the plant



8. **photosynthesis** - a process by which green plants, algae, and some bacteria, use energy from the Sun to convert carbon dioxide and water into simple sugars

