

1. Complete the text.

seeds

insects

fruit

pistil

plant

petals

ovule

flower



_____ take pollen from one _____
to another.

The pollen travels down the _____ and joins
an _____.

The pistil becomes a fruit with _____ inside.

The _____ of the flower fall off.

The _____ falls to the ground.

A new _____ grows from the seed.

2. Circle the correct option.

- The bright colours and smell of flowers attract **sunlight** / **insects**.
- Roots** / **Leaves** make food for the plant.
- The stem of a tree is called a **trunk** / **branch**.
- Evergreen** / **Deciduous** trees lose their leaves in autumn.
- Insects take **fruit** / **pollen** from one flower to another.

3. Find the plants.

T	O	M	A	T	O	P	L	A	N	T	R
R	Q	M	Y	H	R	S	A	V	Y	O	E
T	I	B	W	H	A	I	A	R	M	B	K
H	Q	T	R	K	U	A	W	R	E	S	S
O	M	A	E	A	U	Y	E	D	T	S	M
N	T	B	V	O	G	J	R	O	S	E	L
T	D	B	R	O	D	T	I	T	G	H	O
U	I	I	X	Z	L	A	J	H	Y	U	T
L	Z	O	C	O	I	X	K	V	K	H	U
I	P	G	F	P	H	J	H	G	B	Y	S
P	S	I	E	N	U	T	O	C	V	P	D
H	E	P	R	T	A	M	O	S	S	T	C



4. Write **ANGIOSPERM** or **GYMNOSPERM**.

- They can be bushes or trees.
- They haven't got flowers.
- They produce cones.
- They produce flowers that produce fruit.
- They can be bushes or trees or grasses.
- Pine trees are an example of them.
- Apple trees are an example of them.

5. Match.

- | | |
|------------|---|
| a. Trees | 1. ...are thin and flexible and have roots. |
| b. Bushes | 2. ...are tall plants. |
| c. Grasses | 3. ...are short plants which reproduce with spores. |
| d. Ferns | 4. ...are short plants with hard stems. |

6. Label the picture.

1. Leaves absorb sunlight.

2. Leaves absorb carbon dioxide from the air.

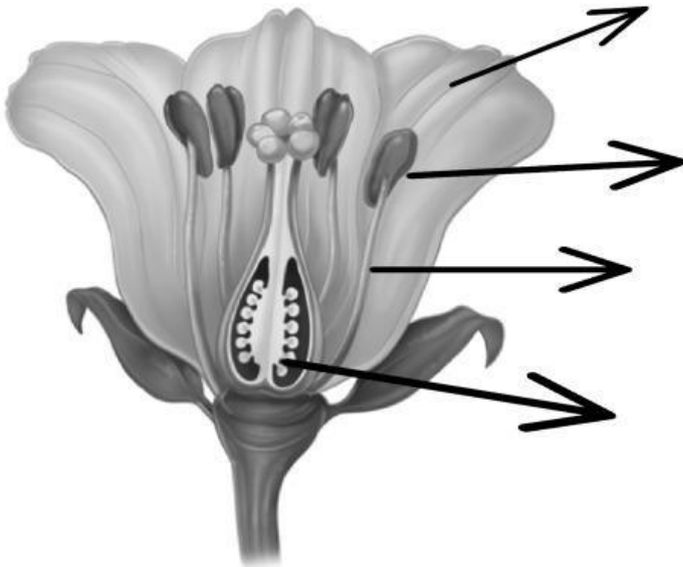
3. Roots take water and minerals from the soil.

4. Water and minerals travel up the stem to the

5. Leaves make food from the sunlight, minerals and water. They release oxygen into the air.



7. Write the parts of the flower.



8. Write TRUE or FALSE.

- a. Plants adapt to their environments like animals. _____
- b. There are two types of plants that produce seeds: angiosperms and gymnosperms. _____
- c. Gymnosperms have got flowers that produce fruit. The seeds are inside this fruit. _____
- d. All plants have got roots. _____
- e. The stem of a tree is called a trunk. _____
- f. Pollination is how plants make their own food. _____

9. Draw an EVERGREEN plant and a DECIDUOUS plant and write their names.