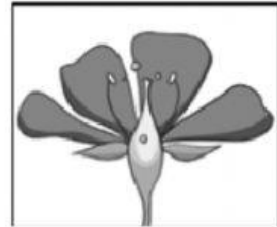
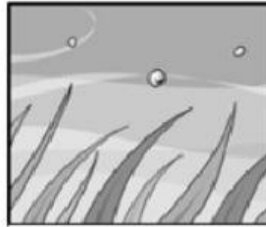


1. Write the type of pollination that is taking place.

wind pollination self pollination insect pollination

**2. Are these sentences true or false? Correct the false sentences.**

a) The pollen goes from the pistil to the stamen.

b) The pollen joins an ovule to make a seed. This is called fertilisation.

c) Runners are roots which grow along the ground.

d) Tubers are swollen stems which grow above the ground.

e) Plants absorb carbon dioxide and produce oxygen.

3. Choose the correct answer.**Most flowering plants reproduce by...**

- a) asexual reproduction
- b) sexual reproduction
- c) spores

The pollen joins an ovule to make a ...

- a) seed
- b) bud
- c) stem

_____ grow from the stem and develop into new plants.

- a) leaves
- b) roots
- c) buds

Flowering plants have sexual organs

- a) the petals and the leaves
- b) the stamen and the pistil
- c) the buds and the roots

4. Complete the sentences.

water (x2)	sunlight	oxygen (x2)	photosynthesis
carbon dioxide (x2)	minerals	chlorophyll	glucose

Plants make **their own** food through the process of _____.

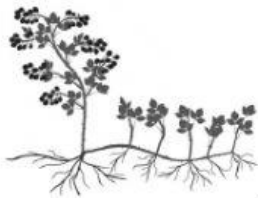
They absorb _____ and _____ **through** their roots and
_____ and _____ **through** their leaves.

The leaves contain a green **liquid** called _____.

They produce _____ and release _____ **into the air** during
photosynthesis.

During respiration, they absorb _____ and release _____ and
_____.

5. Why is photosynthesis so important for all living things?

6. Runner or tuber? Write.**7. Answer the following questions.**

What do roots absorb during photosynthesis?

What do plants release during respiration?

What is the name of the substance that absorbs energy from sunlight?

Why is respiration important for the plant?

8. Classify the words.

runner	flowers	pollination	fertilisation	tuber
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Sexual reproduction	Asexual reproduction

9. Circle the things we shouldn't do.

Drop rubbish.

Stay on the path.

Touch wild animals.

Feed birds in the winter.

Make a fire in the forest.

Climb trees.

10. Write one thing we should do to look after living things.
