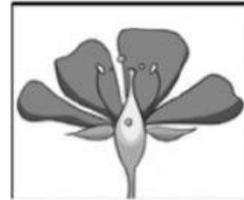
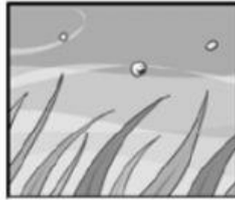


**1. Write the type of pollination that is taking place.**

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

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 something you should do to look after living things:**

\_\_\_\_\_