

I. Write the letter of the correct answer.

- _____ 1. Plants have got thick _____, branches and leaves.
a. trunks c. roots
b. leaves
- _____ 2. Some trees lose their leaves in autumn and winter. They are _____.
a. evergreen c. None of the above
b. deciduous
- _____ 3. Some trees have got green leaves all around. They are _____.
a. evergreen c. None of the above
b. deciduous
- _____ 4. Plants produce _____ inside flower.
a. seeds c. leaves
b. fruits
- _____ 5. The flower turns into a fruit, with the seeds inside.
a. seeds c. leaves
b. fruits
- _____ 6. Some plants don't produce flowers or seeds. They are called _____.
plants.
a. Non-flowering c. None of the above
b. flowering
- _____ 7. Some non-flowering plants use spores to reproduce.
a. spores c. stems
b. leaves
- _____ 8. The part of a plant which attaches it to the ground or to a support.
a. fruits c. roots
b. trunks
- _____ 9. It conducts water, minerals, and food to other parts of the plant.
a. leaves c. stems
b. trunks
- _____ 10. They are the site of the food making process called photosynthesis.
a. leaves c. stems
b. trunks

II. Write TRUE if the statement is correct and FALSE if it is incorrect.

- _____ 1. Seeds on the ground can grow and become a new plant.
- _____ 2. Some plants don't produce flowers and seeds.
- _____ 3. Trees are green and bendy.
- _____ 4. We can't eat plants.
- _____ 5. Some plants grow anywhere they are called wild plants.
- _____ 6. Farmers grow some plants called cultivated.
- _____ 7. Trees are short and have lots of stems.
- _____ 8. Bushes are tall, they have thick trunks, branches and leaves.
- _____ 9. Some trees lose their leaves in autumn and winter called deciduous.
- _____ 10. Some trees have got green leaves all year round called evergreen.