

PLANTS

1. Choose the correct option.

If we look at the stem, plants can be...

DECIDUOUS or EVERGREEN

TREES, BUSHES or GRASSES

FLOWERING or NON-FLOWERING

If we look at the leaves, plants can be...

DECIDUOUS or EVERGREEN

TREES, BUSHES or GRASSES

FLOWERING or NON-FLOWERING

If we look at their reproduction, plants can be...

DECIDUOUS or EVERGREEN

TREES, BUSHES or GRASSES

FLOWERING or NON-FLOWERING

2. Are these plants trees, bushes or grasses?



3. Match

- These plants lose their leaves in autumn.
- These plants have green leaves all the year.
- They have a trunk, branches and live many years.
- They have a woody stem and grow near the ground.
- Their stem is long, green and flexible.

- EVERGREEN.
- TREES
- BUSHES
- DECIDUOUS
- GRASS

4. Match



PISTIL

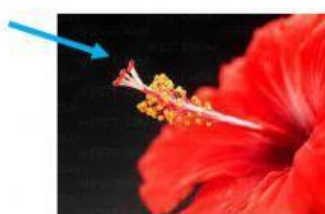


PETALS



SEPALS

STAMENS



5. Complete the sentences

The pistil is...

The stamens are...

The sepals make the...

The petals are colourful and make the...

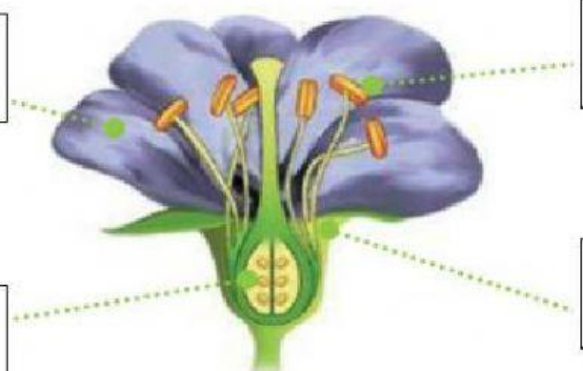
the male part and have pollen.

corolla

the female part and makes ovules

calyx

6. Label the parts of the flower.



COROLLA

STAMEN

PISTIL

CALYX

7. Do these plants reproduce through seeds or spores?



8. How can we use plants? Match



Furniture



Paper



Food

Medicines

Cosmetics

Rubber

