



CAN YOU MAKE CELERY TASTE SWEET?

Plants are the group of living things in Earth. They can almost anywhere (hot deserts or in dark forests). Most plants have **three parts**:

The **(A)** are where the plant makes its with the help of

The **(B)** gives the plant . and are transported through the stem to the rest of the plant.

The **(C)** hold the plant in the ground. They also the water and minerals that the plants needs.



YEAR 3



Teacher Laura

Name: _____

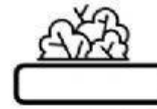


HOW DO YOU KNOW HOW OLD A TREE IS?

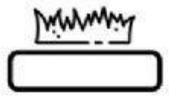
One way we **classify** plants is by their



are the plants. They have and a hard, thick stem called a



are than trees. They have branches. Many bushes have more than one hard stem

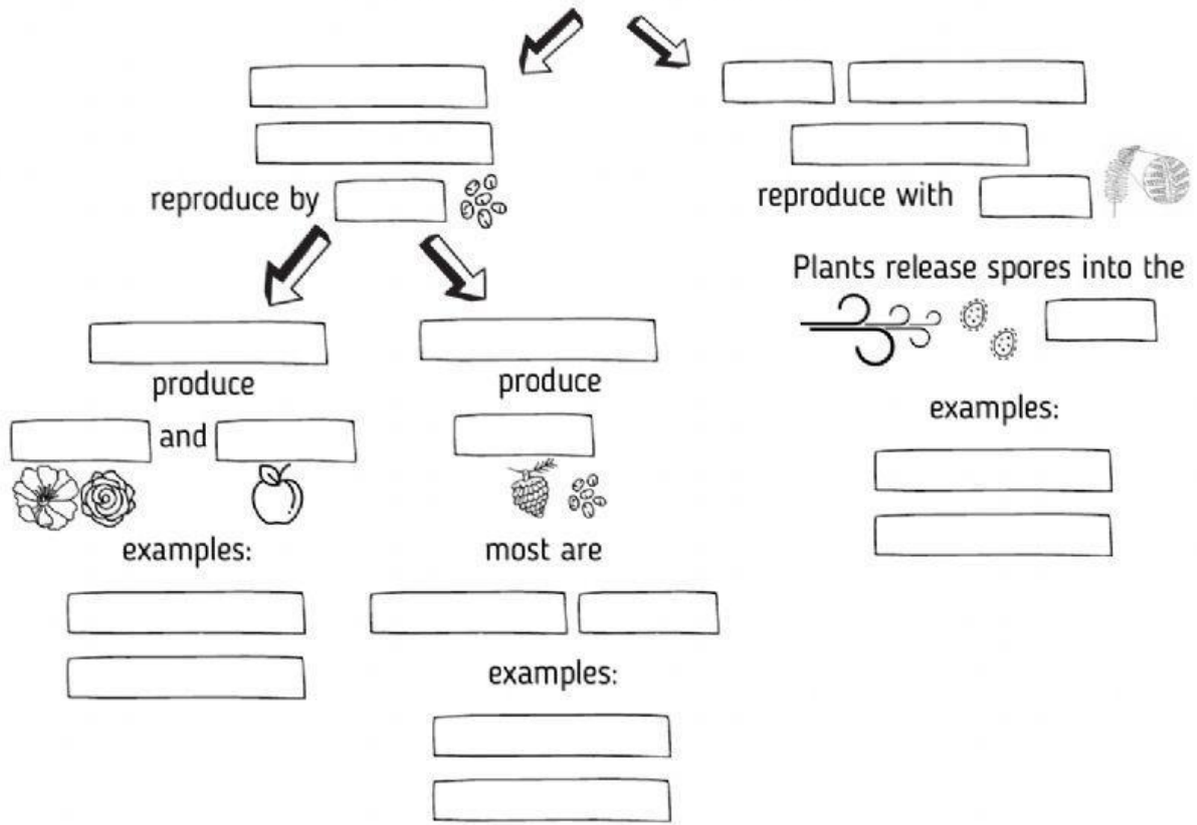


usually have a stem. The stems are usually and bend in the wind!

Did you know how can you find out how old a tree is? You can the inside the . There is one ring for each year of their life.



Classification How plants reproduce





WHY ARE PETALS SUCH BEAUTIFUL COLOURS?

Reproductive organs of a flowering plant are [] its []. These reproductive organs make [] that later grow into new plants.

[] come in lots of different colours, which attract [].



The [] produce pollen. Insects carry the [] to other [].

The [] is where the [] grow. It has two parts:

[] are small []. They protect the [] before it opens.

When pollen lands on the stigma of a plant, it travels to the []. The ovary grows into a []. The [] develop inside the fruit.

Pollen is also transported by the [].



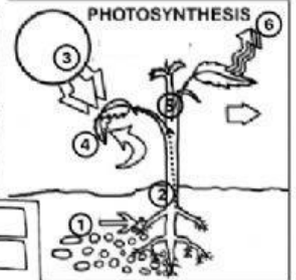
WHAT IS PHOTOSYNTHESIS?

Plants make their own []. This process is called []. For photosynthesis to take place, plants need: [] [] [] from the sun and [] dioxide

① [] and [] are absorbed from the [] by the [].

② They are then [] through the [] to the leaves

③ The plant takes in [] [] from the [] and [] through the [].



④ The [] [] helps the water, minerals and carbon dioxide react to make the [].

⑤ The [] is then [] to all parts of the plant.

⑥ [] also produces []. The plant releases the oxygen into the [].