

Unit 2 Plants

Natural Science 3rd Grade CEIP TIERNO GALVÁN

Name _____ Date _____

1. Read and match.

/4 marks

a. Trees	1. ...are thin and flexible and have roots.
b. Bushes	2. ...are tall plants.
c. Grasses	3. ...are short plants which reproduce with spores.
d. Ferns	4. ...are short plants with hard stems.

2. Read and write *true* or *false*.

/6 marks

- a. Plants adapt to their environments like animals. _____
- b. There are two types of plants that produce seeds: angiosperms and gymnosperms. _____
- c. Gymnosperms have got flowers that produce fruit. The seeds are inside this fruit. _____
- d. All plants have got roots. _____
- e. The stem of a tree is called a trunk. _____
- f. Pollination is how plants make their own food. _____

3. Read and write the words.

/6 marks

oxygen seeds Photosynthesis pollen reproduce carbon dioxide

Plants have different processes which help them grow and reproduce. _____ is how plants make their own food. A plant absorbs sunlight, _____, water and minerals. It makes food from these things. It releases _____ into the air. This process helps them grow.

Insects help plants _____. They take _____ from one flower to another flower. The pollen travels down the pistil and joins an ovule, where _____ form. New plants can grow from these seeds.

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4 Listen and tick.  002

/8 marks

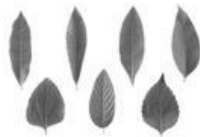
(1)



(2)



(3)



(4)



Total for test ___/24 marks

How do you feel? Circle, write and draw.



happy



OK



sad

I feel _____ about my test.

