

1. Label the picture ANGIOSPERM or GYMNOSPERM



2. Write **TRUE** or **FALSE**. Correct the false sentences.

- Flowering plants reproduce with spores. _____
- Simple plants release spores in the air. _____
- Ferns is an example of a non-flowering plant. _____
- Ferns and mosses produce seeds. _____
- Orange tree is an example of a gymnosperm. _____
- Christmas trees are gymnosperms. _____

3. Write the words in the correct place on the chart.

	Flowering plants ANGIOSPERMS	Non-flowering plants GYMNOSPERMS	Non-flowering simple plants.
Do they produce seeds or spores?			
Where are the seeds or spores produced?			
Do they produce flowers?			
An example			

seeds	seeds	spores	yes
fern	roses	in a cone	no
pine	on leaves or body	in fruit	no

4. Write the name of each type of plant and match it with its description.

gymnosperm	angiosperm	moss or fern
------------	------------	--------------



It makes flowers. It reproduces with seeds. Examples are watermelon, avocado, and apples.

It doesn't make flowers. It reproduces with seeds. Examples are spruce, pine and fir trees.

It doesn't make flowers. It reproduces with spores into the air. Some examples are moss, fern and algae.