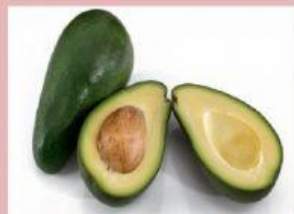


1. WRITE T (TRUE) O F (FALSE).

- According to reproduction there are two groups of plants.
- There are three groups of flowering plants.
- Angiosperms produce flowers whose seeds are inside the fruit.
- Gymnosperms do not produce flowers.
- Gymnosperms produce flowers whose seeds develop inside cones.

2. Label angiosperm or gymnosperm.







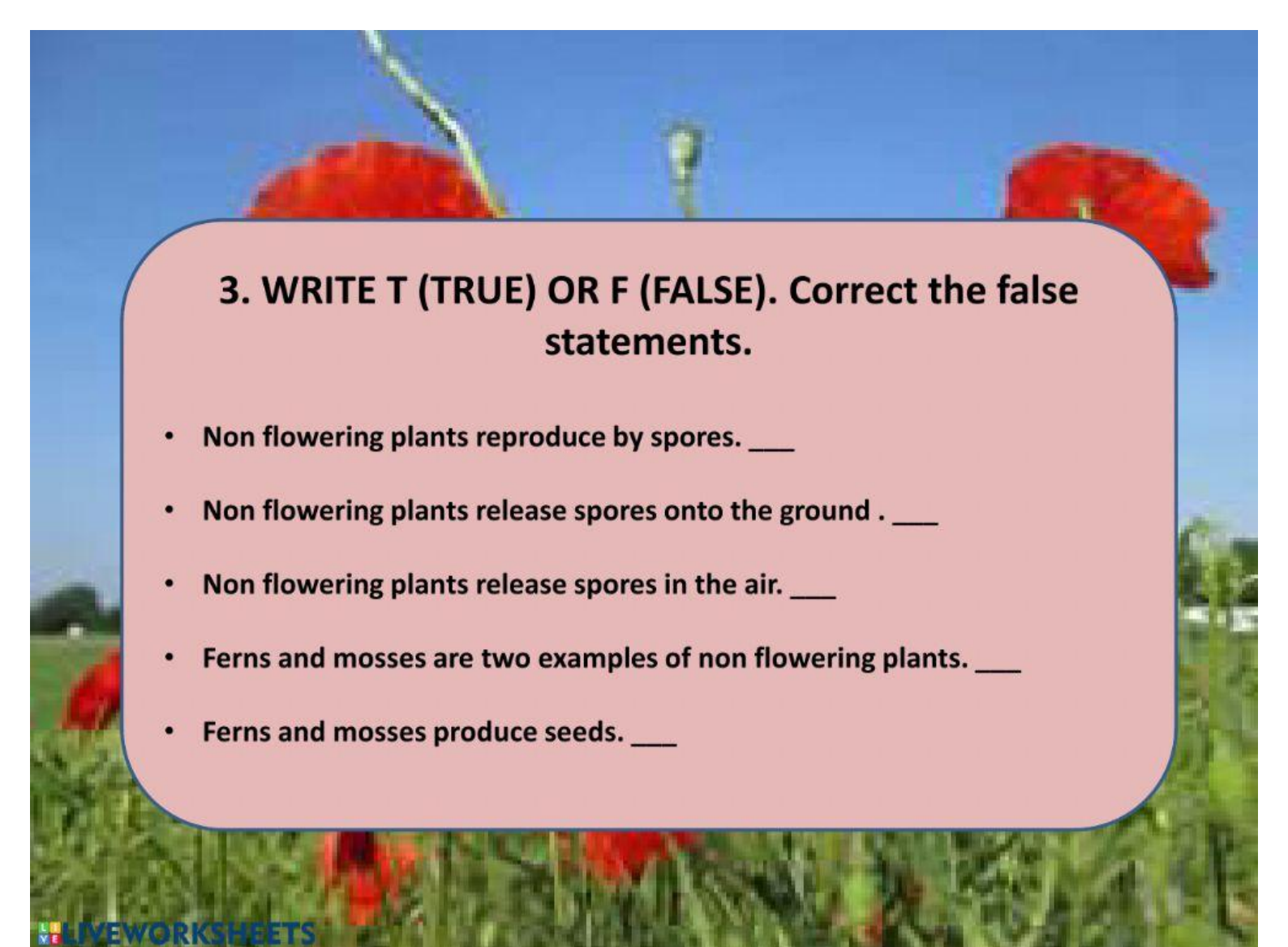












3. WRITE T (TRUE) OR F (FALSE). Correct the false statements.

- Non flowering plants reproduce by spores. __
- Non flowering plants release spores onto the ground . __
- Non flowering plants release spores in the air. __
- Ferns and mosses are two examples of non flowering plants. __
- Ferns and mosses produce seeds. __

4. Drag the words into their correct place in the chart.

	Flowering plants ANGIOSPERMS	Flowering plants GYMNOSPERMS	NON FLOWERING
¿Do they produce seeds or spores?			
¿Where are their seeds or spores produced?			
¿Do they produce flowers?			
Example			

Seeds	Inside the fruit	Spores	Pine
Fern or moss	Orange tree	Inside a cone	Yes, but very tiny.
Yes, regularly big.	In their leaves	Seeds	No

5. Write the name of each type of plant and join with its description.



They don't have flowers or seeds, instead they produce spores which they release in the air. The wind blows them and when they land on the ground another plant grows. Some examples are mosses and ferns.

They have very small flowers and produce seeds inside cones. They do not produce fruits. Their leaves are shaped like needles. Some examples are pine and fir tree.

They have flowers and produce fruits which have seeds inside. Examples are cherry trees and watermelon.