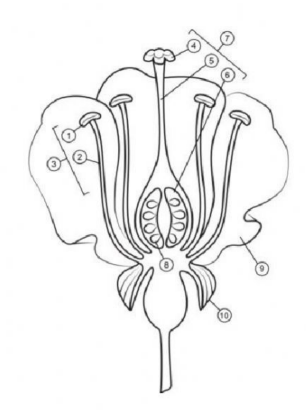
## Can you name the parts of this flower?

Drag the words in the box to the corresponding numbers

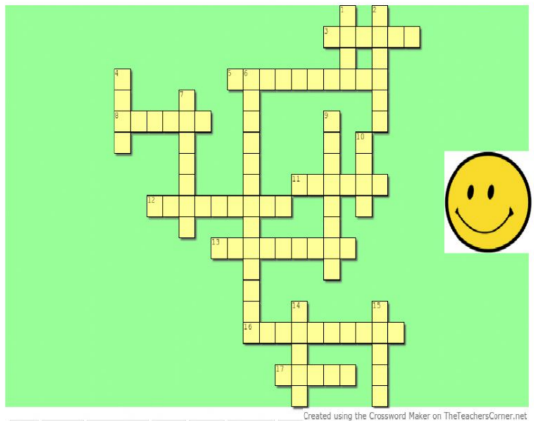
Pistil	Anther	Style	Filament	Ovule
Sepal	Stamen	Stigma	Ovary	Petal

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	





## Puzzle time!



tree	stamen	angiosperm	fern:	unc	der o	capsules	evergreen	spores	perfect	grass	pistil	non-
	flowering		ering	pine	gymn	osperm	deciduous	mosses	bush			

## Across

- 3. What is the name of the female reproductive organ in plants?
- This type of plants produce flowers and fruit.
- 8. Non flowering plants reproduce with
- 11. This type of non-flowering plants do not have true roots, stems and leaves.
- 12. Trees that lose their leaves are called
- trees.
- 13. Trees that are always green are called \_\_\_\_\_\_ trees.
- This type of plants have seeds that develop inside cones.
- 17. A non-flowering plant with true stems, leaves and roots.

## Down

- 1. The \_\_\_\_\_ tree is an example of a gymnosperm.
- 2. What is the name of the male reproductive organ in plants?
- 4. The stem of this plant is flexible.
- **6.** \_\_\_\_\_ plants do not reproduce with seeds.
- flowers have both the male and female parts.
- 9. The spores of mosses grow inside
- The stem of this plant is very hard, called trunk.
- 14. Ferns have spores \_\_\_\_\_ their leaves.
- 15. The stem of this plant is very soft.

