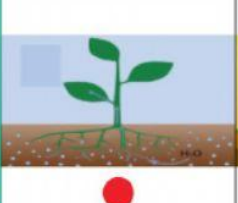
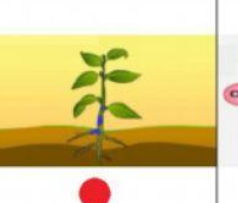
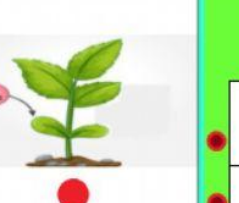
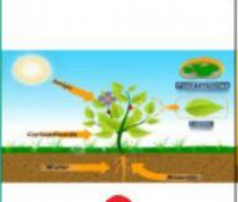
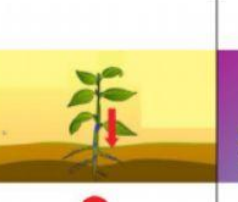
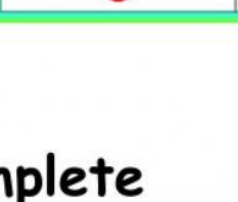
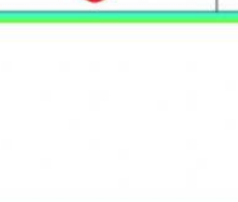
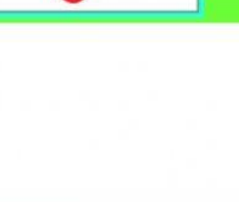
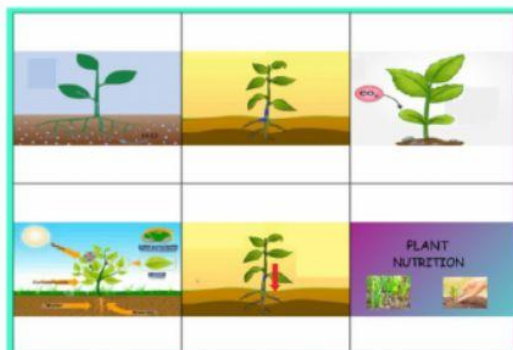


Test Primary 5 and 6: Living things

1. Match

<p>The food is carried to all the plant through the stem</p> <p>The leaves use carbon dioxide, water, mineral salts and sunlight to make the plant food</p> <p>The plants absorb carbon dioxide from the air through the leaves</p>			
			
			
			<p>PLANT NUTRITION</p> 

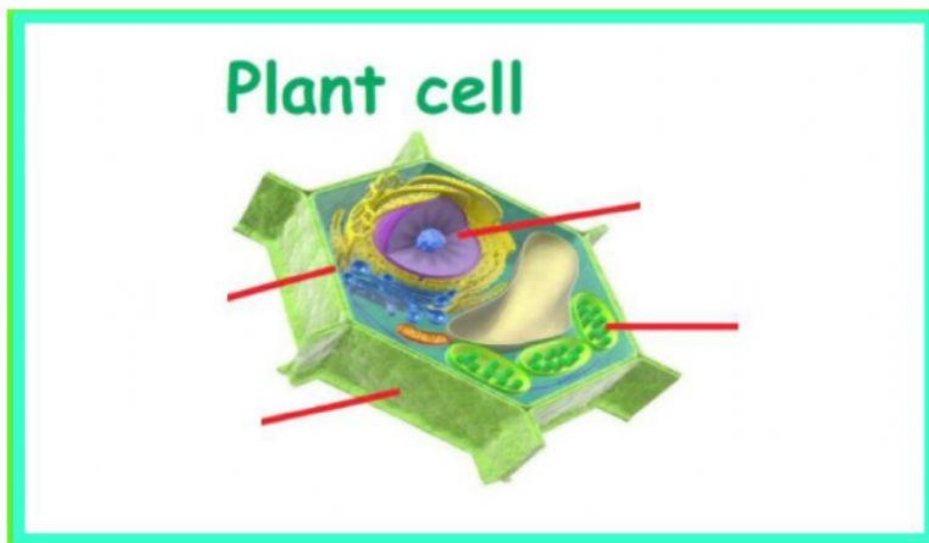
2. Complete



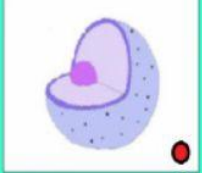
1	2	3	4	5	6
---	---	---	---	---	---

Test Primary 5 and 6: Living things

3. Choose



4. Match

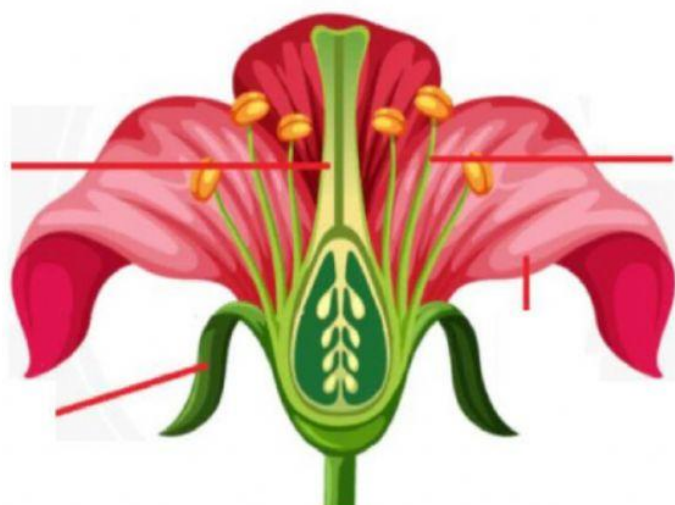
Controls molecules			Protects the cell
Have photosynthesis			Manages the activities of the cell

Test Primary 5 and 6: Living things

5. Complete

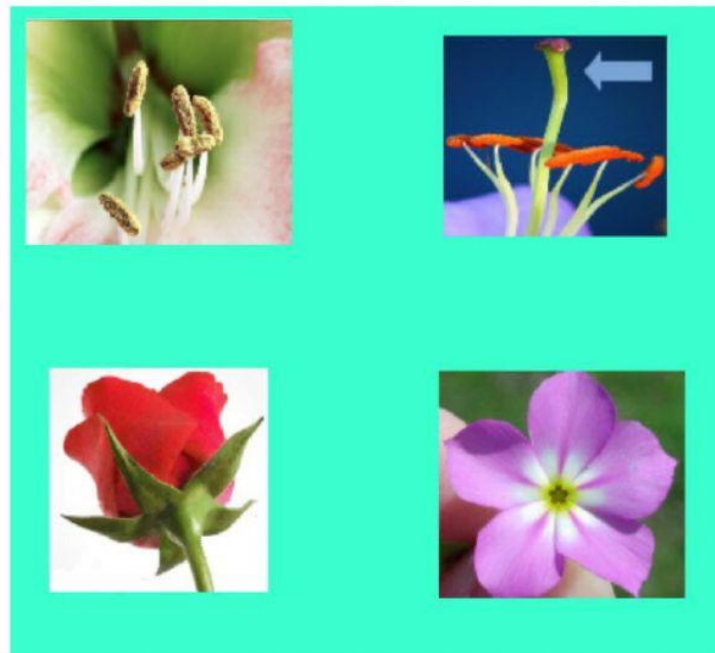
Pollinators visit the flower and get nectar and pollen 	Buds open into a flower 	Pollen is deposited on the stigma for fertilization 	Pollinator carries nectar and pollen to another flower 	Flowers attract the pollinators 	Pollination
1	2	3	4	5	6

6. Choose



Test Primary 5 and 6: Living things

7. Reproductive or protective?



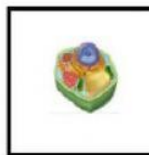
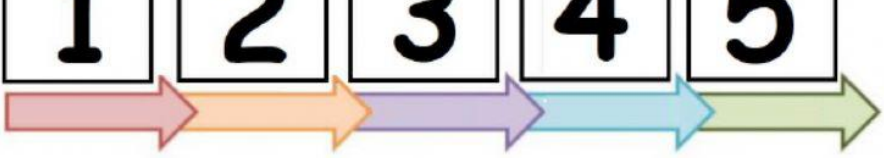
8. Match

Cell	•		•		•	Organ
Tissue	•		•		•	System

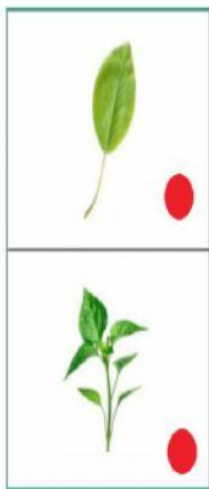
Test Primary 5 and 6: Living things

9. Complete

1	2	3	4	5
---	---	---	---	---



10. Match



They are groups of organs that work together to perform a function.

They are made up of tissue that joined together to perform a common function.

They have a rigid wall. They are usually rectangular or polygonal.
Photosynthesis takes place in them.

It is made up of many cells joined together.

