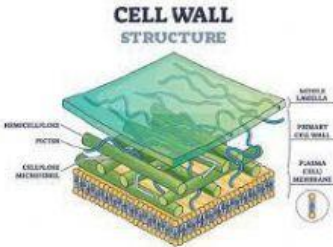
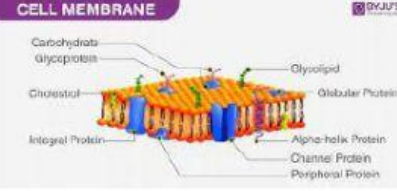
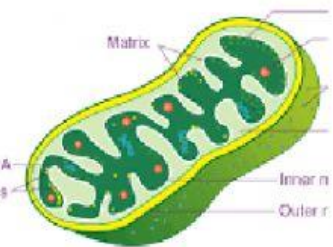


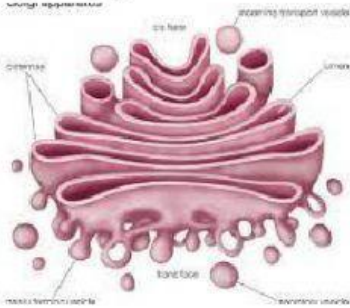
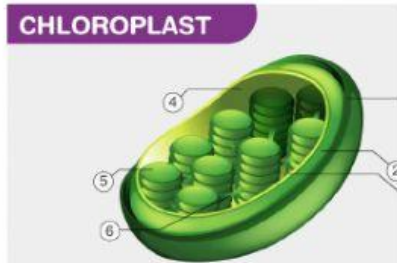
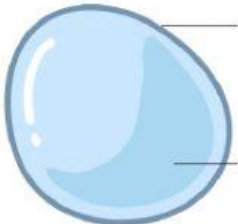


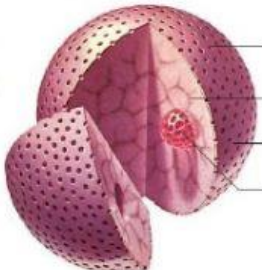
## ANIMAL CELLS AND PLANT CELLS

### 1. Structure of Plant and animal cells:

Tick the correct answer :

Cell organelles	Plant cells	Animal cells
<b>1. Cell wall</b>  		
<b>2. Cell membrane</b>  		
<b>3. Cytoplasm</b>		
<b>Endoplasmic reticulum</b>  		
<b>Mitochondria</b>  		

Cell organelles	Plant cells	Animal cells
<b>Ribosome</b> 		
<b>Golgi apparatus</b> 		
<b>Chloroplast</b> 		
<b>Central Vacuole</b> 		
<b>Lizoxom</b> 		

Cell organelles	Plant cells	Animal cells
<b>4. Eukaryotic cell</b> 		

## 2. Compare Animal cells with Plant cells.

*Fill in the blank with the words given:*

Compare Animal Cells with Plant Cells which we can see:

- Similarity: Both Animal Cells and Plant Cells

are.....

- Differences:

Plant Cells include:

..... in the center

..... has the function of photosynthesis to synthesize nutrients for Plants so Plants are .....

..... with shaping function

Animal Cells include:

..... Functions as the digestive system of the cell

Animals are.....