

The Cell

Short Question

1.	Single Celled organisms are called
2.	Many-celled organisms are called
3.	Basic structural and functional unit of all living forms are called
4.	Cell was discovered by
5.	The size of cell is measured in
6.	We can observe cell with the help of
7.	One μ = millimeter
8.	Smallest Human Body cell is
9.	Functional unit of Cell is
10.	Longest human body cell is
11.	is the longest animal cell.
12.	transmit messages at a faster speed.
13.	help muscle to contact and relax.
14.	The shape of cell is flat.
15.	The shape of Amoeba is
16.	The function of RBC is
17.	help them to squeeze through blood vessels.
18.	The various shapes of the cells are related to
19.	transmit messages at a faster speed.
20.	cell looks like spindle shaped and thin.
21.	The size of cell is flat.
	Size of cell is irregular.
23.	cell is biconcave shaped.
	is present only in plant cell and not in animal cell.
	cell carry maximum amount of oxygen into the body.
26.	cell of human body is irregular shaped.
27.	membrane id called Plasma Membrane.
	The thin and double layer which surrounds the nucleus is called
	part of the nucleus carries genes.
	Liquid body of Nucleus is
	In animal cell Nucleus is present of the cell
	In plant cell nucleus is present in of the cell.
	provide definite shape of plant cell.
	Most of the cell function take place at
	The smaller compounds present in cytoplasm are called
	Golgi Body is an example of
	Large vacuoles are present in cells.
	Small size vacuoles are present in cells.
	Structure of Vacuoles are like.
	Organisms are made up by one cell are called Organism.
	Green like plastid present in plant cell is called
	Jelly like part of the cell outside the nucleus is
43.	