

Mathematics 7th Class English Medium Online Test

A Two B Three C Four D. Five B Three C Four D. Five 2 Te collection information in the form of facts and figures is. A Numbers B Shapes C Data B Shapes C Data C Raw form D. Frequency table B Ungrouped data C Raw form D. Frequency table 4 Which of the following graph is suitable, when the data is given is coninuous frequencey distribution. A Discree table B Ungrouped data C Raw form D. Frequency table C Histogram C Histogram C Histogram D. Histogram D. Histogram D. Histogram D. Histogram The singular of data is C Qualifiative data D Quantitative data D Quantitative data D Observations A Datum B Graph C Values D Observations A Quadrilateral B Traingle B Traingle C Circle D None A Clitace B A Calculation C Qualifiative C Concelled C Right C Values D Observations A Quadrilateral B Traingle C Circle D None A Clitace C Right C Righ	Sr	Questions	Answers Choice
Te collectionof information in the form of facts and figures is. B. Shapes C. Data D. None A Discree table B. Ungrouped data C. Raw form D. Frequency table Which of the following graph is suitable, when the data is given is coninuous frequencey distribution. A Bar graph B. Line graph C. Histogram D. Pie graph C. Line graph C. Line graph C. Line graph C. Line graph D. Histogram D. Pie graph D. Histogram D. Histogra	1	Data is represented bymetohds	B. Three C. Four
Group data can be in the form of B. Ungrouped data C. Raw form D. Prequency table A. Bar graph B. Line graph C. Line graph C. Line graph D. Histogram D. Pie graph D. Histogram D. Hi	2	Te collectionof information in the form of facts and figures is.	B. Shapes C. Data
Which of the following graph is suitable, when the data is given is coninuous frequencey distribution. B. Line graph C. Histogram D. Pie graph B. Bar graph C. Line graph C. Line graph D. Histogram D. Pie graph C. Line graph D. Histogram D. Histogram D. Histogram D. Histogram A. Grouped Data B. Raw Data C. Qualitative data D. Quantitative data D. Quantitative data D. Quantitative data D. Quantitative data D. Observations B. Graph C. Values D. Observations A. 2 B. 3 C. 4 D. 5 Four Sides figure called A triangle is calledtraingle is exactly are angle is of measure greater than90° A Chiuse D. None A Obtuse D. A Obtuse D. None D. A Collise D. Right	3	Group data can be in the form of	B. Ungrouped data C. Raw form
8. Bar graph C. Line graph D. Histogram A. Grouped Data B. Raw Data C. Qualitative data C. Qualitative data D. Quantitative data D. Values D. Volues D. None A. Quadrilateral B. Traingle C. Circle D. None A. Obtuse B. Acute C. Right	4		B. Line graph C. Histogram
6 Ungrouped data is also known as 8 Raw Data C. Qualitative data D. Quantitative data D. Quantitative data C. Qualitative data D. Quantitative data D. Quantitative data A. Datum B. Graph C. Values D. Observations A. 2 B. 3 C. 4 D. 5 Four Sides figure called A. Quadrilateral B. Traingle C. Circle D. None A. Obtuse B. Acute C. Right	5	Pie graph is also called	B. Bar graph C. Line graph
The singular of data is B. Graph C. Values D. Observations A. 2 B. 3 C. 4 D. 5 Four Sides figure called A. Quadrilateral B. Traingle C. Circle D. None A. Obtuse B. Acute C. Right	6	Ungrouped data is also known as	B. Raw Data C. Qualitative data
8 How many types of polygons. 9 Four Sides figure called A. Quadrilateral B. Traingle C. Circle D. None A. Obtuse B. Acute C. Right	7	The singular of data is	B. Graph C. Values
9 Four Sides figure called C. Circle D. None A. Obtuse B. Traingle C. Circle D. None A. Obtuse B. Acute C. Right	8	How many types of polygons.	B. 3 C. 4
10 A triangle is calledtraiangleis exactly are angle is of measure greater than 90° B. Acute C. Right	9	Four Sides figure called	B. Traingle C. Circle
	10	A triangle is calledtraiangleis exactly are angle is of measure greater than 90°	B. Acute C. Right