

## Mathematics 7th Class English Medium Chapter 5 Online Test

A Event B. Experiment C. Probability D. None  2  In 5,9,8,9,10,11,10,9,the mode is	Sr	Questions	Answers Choice
2       In 5,9,8,9,10,11,10,9,the mode is       B. 8 C. 9 D. 10         3       If value 3,4,3,5,6,3,7 then made is.       B. 4 C. 5 D. 6         4       If 39,33,37,41,43,36,34,then median is.       A. 34 B. 36 C. 37 D. 40         5       Mean of 92,110,90,95,115,105,100       A. 103 B. 101 C. 100 D. 102         6       Sum of all values/total number of values =       A. Mean B. Mode C. Median D. None         7       In pie graphuses.       B. Figures C. Points D. Bars         8       In bar graphuses.       A. Points B. Bars C. Sectors D. Figures         C. Sectors D. Figures       C. Sectors D. Figures         C. Frequency       C. Frequency	1	Any process which generates out comes	B. Experiment C. Probability
3       If value 3,4,3,5,6,3,7 then made is.       B. 4 C. 5 D. 6         4       If 39,33,37,41,43,36,34,then median is.       A. 34 B. 36 C. 37 D. 40         5       Mean of 92,110,90,95,115,105,100       A. 103 B. 101 C. 100 D. 102         6       Sum of all values/total number of values =       A. Mean B. Mode C. Median D. None         7       In pie graphuses.       A. Sectors B. Figures C. Points D. Bars         8       In bar graphuses.       A. Points B. Bars C. Sectors D. Figures         C. Sectors D. Figures       A. Boundary B. Table C. Frequency	2	In 5,9,8,9,10,11,10,9,the mode is	B. 8 C. 9
4       If 39,33,37,41,43,36,34,then median is.       B. 36 C. 37 D. 40         5       Mean of 92,110,90,95,115,105,100       A. 103 B. 101 C. 100 D. 102         6       Sum of all values/total number of values =       A. Mean B. Mode C. Median D. None         7       In pie graphuses.       B. Figures C. Points D. Bars         8       In bar graphuses.       A. Points B. Bars C. Sectors D. Figures         9       A distribution that represent classes along with their respective class frequencies called       A. Boundary B. Table C. Frequency	3	If value 3,4,3,5,6,3,7 then made is.	B. 4 C. 5
Mean of 92,110,90,95,115,105,100  Sum of all values/total number of values =  A. Mean B. Mode C. Median D. None  In pie graphuses.  In bar graphuses.  A. Points B. Figures C. Points D. Bars  A. Points B. Bars C. Sectors D. Figures A. Boundary B. Table C. Frequency	4	If 39,33,37,41,43,36,34,then median is.	B. 36 C. 37
Sum of all values/total number of values =  B. Mode C. Median D. None  A. Sectors B. Figures C. Points D. Bars  In bar graphuses.  A. Points B. Bars C. Sectors D. Figures A. Boundary B. Table C. Frequency	5	Mean of 92,110,90,95,115,105,100	B. 101 C. 100
7 In pie graphuses.  8 In bar graphuses.  8 In bar graphuses.  A. Points B. Bars C. Sectors C. Sectors D. Figures  A. Boundary B. Table C. Frequency	6	Sum of all values/total number of values =	B. Mode C. Median
8 In bar graphuses.  B. Bars C. Sectors D. Figures  A. Boundary B. Table C. Frequency	7	In pie graphuses.	B. Figures C. Points
9 A distribution that represent classes along with their respecive class frequencies called  B. Table C. Frequency	3	In bar graphuses.	B. Bars C. Sectors
	9	A distribution that represent classes along with their respecive class frequencies called	B. Table C. Frequency
A. Grouped B. Ungrouped C. Both a and b D. None	10	The data which is orranged in a systematic order is called	B. Ungrouped C. Both a and b