

Mathematics 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Distance / time =	A. Speed B. Arrival time C. Departure Time D. None
2	The data which is arranged in a systematic order is called	A. Grouped B. Ungrouped C. Both a and b D. None
3	In III-quadrant the signs are used.	A. (+,+) B. (+,-) C. (-,-) D. (-,+)
4	The diagonals in the quadrilaterals do not bisect each other.	A. Square B. Kite C. Rectangle D. Rhombus
5	In 5,9,8,9,10,11,10,9, the mode is	A. 7 B. 8 C. 9 D. 10
6	The Perimeter of a square of length 4 cm is	A. 8 cm B. 16 cm C. 12 cm D. 7 cm
7	The point (2,5) lies in.....quadrant.	A. I B. II C. III D. IV
8	72 km/h =.....m/s	A. 16 m/s B. 18 m/s C. 20 m/s D. 22 m/s
9	Significant Figures of 1.388889 is	A. 1.4 B. 1.45 C. 1.38 D. 1.3898
10	A right angled triangle can not be triangle	A. Isosceles B. Equilateral C. Scalene D. Both Isosceles and scalene
11	The Point (-7,-1) lies in	A. I B. II C. III D. IV
12	Which of the following quadrilaterals has no rotational symmetry	A. Kite B. Rectangle C. Rhombus D. Square
13	In (x,y), x called	A. Ordinate B. Origin C. Abscissa D. Plane
14	Any process which generates outcomes	A. Event B. Experiment C. Probability D. None
15	Question Image	A. Mean B. Mode
16	Sum of all values/total number of values =	A. Mean B. Mode

17 What number was subtracted to make the sequence 58,56,54,52?
A. 1
B. 3
C. 2
D. 4

18 Point (1,-5) lies in.
A. I
B. II
C. III
D. IV

19 The lowest form of 21000:42000
A. 1:31:4
B. 1:2
C. 1:5

20 (9,-6) lies in.....quadrant.
A. I
B. III
C. IV
D. V
