

Mathematics 7th Class English Medium Online Test

Sr	Questions	Answers Choice
1	16 km =	A. 0.16 m B. 16000 m C. 1600 cm D. 16 cm
2	Which of the following graph is suitable, when the data is given is continuous frequency distribution.	A. Bar graph B. Line graph C. Histogram D. Pie graph
3	72 m=..... cm	A. 7000 B. 7100 C. 7200 D. 7300
4	What number was subtracted to make the sequence 58,56,54,52?	A. 1 B. 3 C. 2 D. 4
5	Square root of 81 is	A. 3 B. 6 C. 9 D. 12
6	-----is paid on agricultural yield	A. Zakat B. Ushr C. Commision D. None
7	In which quadrilateral, there are no parallel lines	A. Square B. Kite C. Rectange D. Rhombus
8	$107 \times 93 = \dots$	A. 9948 B. 9949 C. 9951 D. 9950
9	The lowest form of 21000:42000	A. 1:31:4 B. 1:2 C. 1:5
10	$(87)^2 =$	A. 7369 B. 7569 C. 7669 D. 7469
11	In III-quadrant th signs are used.	A. (+,+) B. (+,-) C. (-,-) D. (-,+)
12	If the sale price is greater then cost price then we get	A. Profit B. Nothing C. Loss D. None
13	Significant Figures of 1.388889 is	A. 1.4 B. 1.45 C. 1.38 D. 1.3898
14	Any process which generates out comes	A. Event B. Experiment
15	How many sides angles of a traingle.	C. Probability D. None
		A. 6 B. 3 C. 4 D. 5

16 Mean of 92,110,90,95,115,105,100
A. 103
B. 101
C. 100
D. 102

17 Rate of Zaka x total amount=
A. Profit
B. Commision
C. Aamount Zakat
D. Loss

18 Which of the following quadrillateral has no rotational symetry
A. Kite
B. Rectangle
C. Rhomobus
D. Square

19 Pie graph is also called
A. Circulat graph
B. Bar graph
C. Line graph
D. Histogram

20 Distance / time =
A. Speed
B. Arrival time
C. Departure Time
D. None
