

## Mathematics 5th Class Chapter 9 English Medium Online Test

Sr	Questions	Answers Choice
1	If the sum of gives quantifies is 600 and the average is 50 then the number of quantfies will be.	A. 12 B. 15 C. 10 D. 5
2	Number of students is Class-II is	A. 30 B. 40 C. 50 D. 60
3	The average of a nuber of items can be found by.	A. Dividing sum of items by nuber of items B. Adding sum of items and numebr of items C. Multiplying sum of items by number of itmes D. Subtracting sum of items from number of item
4	In Which class the numebr of students is maximum.	A. Class II B. Class IV C. Class V D. Class Vi
5	Which two friends hae same amount.	A. Kashif and Ahsan B. Kashif and Ali C. Ahsan and Ahmad D. Ali and Talha
6	Ahmad jumped 12 times is a minute , 9 times in second minutes and 15 ime is third minute what will be the average of number of jumps ahmed did.	A. 9 B. 11 C. 12 D. 15
7	The given graph is called	A. Vertical graph B. Horizontal bar graph C. Pictural graph D. Line graph
8	Number of students is class -I is.	A. 10 B. 20 C. 30 D. 40
9	In a liar graph, the width of each bar is	A. Same B. Different C. Less D. More
10	Average of 8 quantities is 9,8cm of the quantities will be.	A. 8 B. 17 C. 72 D. 9
11	The average price of soe books is Rs. 80. If total price of books is Rs.400, then total number of books will be.	A. 5 B. 6 C. 8 D. 10
12	How many least number of students are there in Class Vi then Class V.	A. 20 B. 10 C. 5 D. 15
13	Average of 5,10,15,20,10	A. 8 B. 10 C. 12 D. 18
14	Which one has minimum rupees.	A. Talha B. Ahmad C. Ahsan D. Ali

15	In which class number of students is minimum	A. Class II B. Class III C. Class IV D. Class V
16	Sajid obtained marks in each subject obtained 350 marks in 8 subjects, His average obtained marks in each subject will be.	A. 86 B. 87.5 C. 90 D. 100
17	The average of 4,6,8 is	A. 4 B. 6 C. 8 D. 10
18	Which one has maximum rupees.	A. Kashif B. Ahsan C. Talha D. Ahmad
19	What is the difference between class I and Class IV.	A. 10 B. 20 C. 30 D. 40
20	To find the sum of given values whose average is known, the following formula is used.	A. sum of item = average of item + number of item B. sum of item = average of item - number C. sum of items = average of item x number of items D. None of these