

## Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	The symbol o represent percantage as	A. % B. < C. > D. \$
2	$4173+3092$	A. 7265 B. 2756 C. 2765 D. 7256
3	Which one has minimum rupees.	A. Talha B. Ahmad C. Ahsan D. Ali
4	$15.93-14.71$	A. 15.93 B. 1.22 C. 12.2 D. 0.12
5	1 day ----- hours	A. 12 B. 24 C. 60 D. 100
6	.....opposite sides of a rectangles are equal	A. Two B. Three C. Four D. Five
7	The smallest numebr which divides 11,33,66 completely	A. 1 B. 11 C. 33 D. 66
8	In which class numebr of stuents is minimum	A. Class II B. Class III C. Class IV D. Class V
9	When multiply a decimal by 100, we move decimal point 2 places to the.	A. Left B. Down C. Up D. Right
10	4 weeks =-----day.	A. 14 B. 240 C. 28 D. 120
11	The HCF of two or more than two numbers, which have no common prime factor, is always.	A. 2 B. 1 C. 3 D. 4
12	When multiply a decimalby 100, we move decimal point ... to the right	A. 1 B. 2 C. 3 D. 4
13	The length ans width of a ectangular window is 60 cm and 30 cm respectivitely. its area will be.	A. 1800 cm <sup>3</sup> B. 90 cm <sup>3</sup> C. 1800 cm D. 180 cm <sup>3</sup>
14	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

15 Ahmad jumped 12 times in a minute , 9 times in second minutes and 15 times in third minute what will be the average of number of jumps ahmed did.  
B. 11  
C. 12  
D. 15

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16 1 min =.....hr  
A. 60  
B. 1/600  
C. 1/60  
D. 100

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17 The HCF of two or more than two numbers, which have no common prime factor, is always.  
A. 1  
B. 10  
C. 100  
D. 1000

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18 Which of these is a reflex angle.  
A. 375 Degree  
B. 215 Degree  
C. 180 Degree  
D. 90 Degree

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19 Which two friends have same amount.  
A. Kashif and Ahsan  
B. Kashif and Ali  
C. Ahsan and Ahmad  
D. Ali and Talha

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20 Two angles are called..... if their sum is 180 Degree  
A. Supplementary angles  
B. Complementary angles  
C. Adjacent angles  
D. Acute angles