

Mathematics English Medium 5th Class Online Test

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Sr	Questions	Answers Choice
1	To find the sum of given values whose average is knowsn, the following formula is used.	A. sum of item = average of item + number of item B. sum of item= average of itemnumber C. sum of items = average of item x number of items D. None of these
2	If a student got 19,21,22,24,and 19 marks is different subjects is the monthly test. his average marks will be.	A. 19 B. 21 C. 22 D. 25
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	1 day = weeks.	A. 7 B. 1/7 C. 30 D. 12
5	4 x length of a side =	A. Perimeer of triangle B. Perimeter of Circle C. Perimeter rectangle D. Perimeter of square
6	The perimeter of a rectangle is 128 cm, its lengthis 45 cm, What willbe its width.	A. 10 cm B. 14 cm C. 15 cm D. 25 cm
7	If the area of a square is 121 cm3 then its perimeter willbe.	A. 144 cm B. 11 cm C. 44 cm D. 88 cm
8	Whih of the following is not the unit of area.	A. cm3 B. m2 C. km3 D. km
9	The length of a squre shsped field is 20 m then its perimeter will be.	A. 40 cm B. 60 cm C. 80 cm D. 100 cm
10	The area of a square is 144 cm3, Find he length of its one side.	A. 12 cm B. 16 cm C. 288 cm