

Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	The average of a number of items can be found by.	A. Dividing sum of items by number of items B. Adding sum of items and number of items C. Multiplying sum of items by number of items D. Subtracting sum of items from number of items
2	The space covered by the surface of any 2-dimensional shape is called its.	A. Perimeter B. Area C. Length D. Width
3	To convert hours into minutes..... by 60	A. Multiply B. Add C. Divide D. Subtract
4	in 701232 the place value of 3 is.	A. 3 B. 30 C. 300 D. 30000
5	A revolution has rotations of 90°	A. Two B. Three C. Four D. Five
6	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
7	The given graph is called	A. Vertical graph B. Horizontal bar graph C. Pictorial graph D. Line graph
8	If the perimeter of a square is 24 cm then its area will be.	A. 36 cm^2 B. 36 cm C. 40 cm D. 42 cm
9	The average price of some 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
10	Two or more than two fractions whose numerators and denominators are different but they have same values are called.	A. Proper fractions B. Improper fractions C. Equivalent fractions D. Unequivalent fractions
11	Is..... the order of the ratios does not effect the product.	A. Subtraction B. Division C. Multiplication D. Division and multiplication
12	Formula to find the area of rectangle.	A. Length + Width B. Length = width C. 4 + length D. Length = length
13	If the sum of given quantities is 600 and the average is 50 then the number of quantities will be.	A. 12 B. 15 C. 10 D. 5
14	In which class the number of students is maximum.	A. Class II B. Class IV C. Class V D. Class VI

15 Sum of two right angles is equal to.
A. Reflex angle
B. Straight angle
C. Acute angle
D. Obtuse angle

16 Writing a number as the sum of the place value of its digits is called.
A. Place value
B. Arithmeti shape
C. Numerical value
D. Expanded form

17 $6 \text{ min} = \dots \text{sec}$
A. 360
B. 1/60
C. 42
D. 180

18 How many least number of students are there in Class Vi then Class V.
A. 20
B. 10
C. 5
D. 15

19 Which of the following is proper fraction.
A. $14/5$
B. $7/2$
C. $15/9$
D. $20/21$

20 The greatest 6 -digit number is
A. 999999
B. 983007
C. 100000
D. 9,999999