

## Mathematics English Medium 5th Class Online Test

Sr	Questions	Answers Choice
1	15.93-14.71	A. 15.93 B. 1.22 C. 12.2 D. 0.12
2	The length ans width of a ectangular window is 60 cm and 30 cm respecitively. its are will be.	A. 1800 cm3 B. 90 cm3 C. 1800 cm D. 180 cm3
3	When we divide a non-zero whole numebr having 0 at its ones place by 10, were from its digit.	A. Remove one zero B. Remove two zero C. Add one zero D. Add two zero
4	Two or more thantwo 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 fraction
5	Ais a 2-dimensioal shape which can be folded in a specific pattern to get a 3-dimensioal solid.	A. Net B. rhombus C. Triangle D. parrllelogram
6	If price of 5 bages is Rs.480, then the priceof 5 such bulbs will be	A. Rs. 800 B. Rs,840 C. Rs. 900 D. Rs,1000
7	Pattern 100,200,300,400 is in.	A. Ascending order B. Descending order C. Ascending and decending order D. None of these
8	1 year = months.	A. 30 B. 12 C. 7 D. 100
9	A cubold has edges.	A. 8 B. 12 C. 16 D. 20
10	1 mkm	A. 1000 B. 100 C. 1/1000 D. 1/100
11	4 weeks =day.	A. 14 B. 240 C. 28 D. 120
12	Always substract the.	A. Greater fractions from smaller fraction B. Smaller factions from greater fraction C. Greater fractions from greater fraction D. Smaller fraction from maller fraction
13	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
10	arolago mano viii bo.	D. 25
14	Wha will be the aea of a square, if length of its side is 5 cm.	A. 25 cm3 B. 125 cm3 C. 25 cm D. 125 cm

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15	When a numebr is divided by another numebr the resultis called.	A. Remainder B. Addition C. Quotient D. Subtraction
16	Cabe is asolid figure.	<ul><li>A. Two dimensoal</li><li>B. Three dimentional</li><li>C. Four dimentional</li><li>D. Five dimentional</li></ul>
17	Which of the following is proper fraction.	A. 14/5 B. 7/2 C. 15/9 D. 20/21
18	The symbol o represent percantage as	A. % B. < C. > D. \$
19	he space covered by the surfac of any 2- dimensioal shape is called its.	A. Perimeter B. Area C. Length D. Wide
20	A quadrilsterial having all sides equal and parallel, is called.	A. Rectangele B. inpezium C. Rhombus D. Perallclogram