

## Math 6th Class English Medium Online Test

Sr	Questions	Answers Choice
1	Cylinder has ..... surfaces.	A. 3 B. 4 C. 6 D. 8
2	In the right angled traingle, te largest side is called.	A. base B. Perpendicular C. Hypotensuse D. Segment
3	How many types of variables are there	A. 1 B. 2 C. 3 D. 4
4	A variable whose value is obtained by measurement is called.	A. Discrete variable B. Continous variable C. Both a and b D. None
5	Zero is multiple of every number except.	A. One B. Two C. Itself D. Five
6	Which of them are the numbers that we can find in nature.	A. Natural numebrs B. Rational numbers C. Irrational numbers D. Whole numbers
7	Cylinder is a..... figure.	A. 1 D B. 2 D C. 3 D D. 4 D
8	A number ucither prime nor composite is.	A. 1 B. 2 C. 3 D. 4
9	The product of factors of a givne number is alyas equal to.	A. Prime numebr B. Given number C. Composite numebr D. Even number
10	A line that passes through two or more parallel lines at distinet points is called.	A. Perpendicular B. Transversal C. Altitude D. Hypotenuse
11	In equilateral traingles the sum of length of any two sides is..... the third side.	A. Equal to B. Less than C. Greater than D. None of these
12	An angle which is less than $90^\circ$ is called..... agle.	A. Acute B. Obtuse C. Right D. Straigh
13	A composite number can alwyas be xpresed as a..... of two primes.	A. Product B. Difference C. Sum D. None of these
14	The region enclosed within a boundary of closed shape	A. perimeter B. Area C. Volume D. None
15	Which of them is the factor of 64?	A. 8 B. 9 C. 10 D. 11

---

16	Triangle is a figure.	A. 2- D B. 3- D C. 0 - D D. 4- D
17	Integers are consisted of.	A. Only positive whole numbers. B. Only negative whole numebr C. Positive and negative whole number D. Positive and negative whole number with zero
18	John Wallis invented the number line in.	A. 1595 B. 1695 C. 1795 D. 1895
19	A line has..... end points.	A. One B. Two C. Three D. No
20	A sphere is a 3- dimensional solid object, it has.	A. 6 surfaces , 12 edges , 8 vertices. B. 0 surfaces, 0 edges , 1 verties C. 0 surfaces, 0 edges, 0 vertices D. 6 surfaces, 2 edges, 0 vertices.

---