

Mathematics 8th Class English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	How many significant figures is 0.07523	A. 3 B. 4 C. 5 D. 6
2	The cube of a negative number is.	A. Negative B. Positive C. Zero D. 1
3	Real number is.	A. difference of rational numbers and irrational numbers B. Intersection of rational number and irrational numbers C. Union of rational numbers and irrational numbers D. Complete set of natural numbers
4	Product of extremes is equal to.	A. Direct proportion B. Inverse proportion C. Product of means D. Division of means
5	Addition identity property is.	A. $3 \times 0 = 0 \times 3$ B. $3 \times 1 = 1 \times 3$ C. $3 + 0 = 0 + 3$ D. $3+1= 1+3$
6	Multiplicative identity property is.	A. $a \times 1 = 1 \times a$ B. $a + 1 = 1 + a$ C. $a \times 0 = 0 \times a$ D. $a+0 = 0+a$
7	Length \times Length \times Length is the volume of.	A. Cylinder B. Sphere C. Cube D. Cone
8	a set can be expressed in ways	A. 1 B. 2 C. 3 D. 4
9	The height of K-2 IS METERS IS.	A. 1185 B. 1186 C. 8511 D. 8611
10	Irrational numbers are non-terminating and numbers	A. Rational Number B. Non-Repeating C. Recurring D. Decimal
11	Side \times side is the area of.	A. Square B. Rectangle C. Circle D. Triangle
12	'The planets revolving around the sun are.	A. 8 B. 9 C. 11 D. 10
13	The formula of profit is	A. S.P - C.P B. C.P- S.P C. S.P + C.P D. C.P - S.P
14	Type of properties are	A. 1 B. 2 C. 3 D. 4
		A. Discount

15	The reduce he price of an article from its market price is called.	B. Profit C. Period D. Insurance
16	A person who buys life insurance from as insurance company is called.	A. Insured B. Insurer C. Lesser D. Beneficiary
17	A relation is which increases one quantity causes propertinal increases in the other quantity is called.	A. Compound proportion B. Ratio C. Direct proportion D. Inverse proportion
18	The time for which a particular amout is invsted in a business is known as.	A. Profit B. Markup rate C. Period D. Insurance
19	Which of the following is perfect square.	A. 22.6 B. 0.256 C. 2.56 D. 2560
20	The numerator is 1.4 is	A. 1 B. 2 C. 3 D. 4