

## Mathematics 8th Class English Medium Chapter 1 Online Test

Sr	Questions	Answers Choice
1	a set can be expressed in ways	A. 1 B. 2 C. 3 D. 4
2	The reduce he price of an article from its market price is called.	A. Discount B. Profit C. Period D. Insurance
3	Round 0.0234589 to the 4 significant figures.	A. 0.02346 B. 0.02345 C. 2346 D. 0.02345
4	Real number is.	A. difference of rational numbers and irrational numbers B. Intersection of rational number sand irrational numbers C. Union of rational numbers and irrational numbers D. Complete set of natural numbers
5	Which of the following is perfect square.	A. 22.6 B. 0.256 C. 2.56 D. 2560
6	Perfect square is.	A. 0.256 B. 2560 C. 25.6 D. 2.56
7	'The planets revolving around the sun are.	A. 8 B. 9 C. 11 D. 10
8	The compreson of the quantities of same kind is called.	A. Proportion B. Ratio C. Compound proportion D. Inverse proportion
9	Type of proporties are	A. 1 B. 2 C. 3 D. 4
10	The mark up is denoted by.	A. P B. R C. I D. T
11	The length of wall of China in kilometers is.	A. 20196 B. 21196 C. 20296 D. 21296
12	{0,1,2,3,} IS A SET OF.	A. N B. W C. Z D. Q
13	Product of extremes is equal to.	A. Direct proportion B. Inverse proportion C. Product of means D. Division of means
14	Proportion means.	A. Equality of two raties B. Equality of quantities C. Inequality of two rattios D. Inequality of quantities
		A. C.P - S.P

15	Formula of loss is	B. S.P - C.P C. S.P + C.P D. C.P +S. P
16	The minimum distance between the earth and the moon in kilometers.	A. 362103 B. 362104 C. 363103 D. 363104
17	Lengh x Length x Length is the volume of.	A. Cylinder B. Sphere C. Cube D. Cone
18	The currency of Saudi Arabia is.	A. Lira B. Dinar C. Dirham D. Riyal
19	Cube of an odd number is.	A. Even B. Odd C. Zero D. One
20	Volume of the cu ehaving length 1 cm is	A. 1 cm3 B. 2 cm3 C. 3 cm3 D. 4 cm3
21	The height of K-2 IS METERS IS.	A. 1185 B. 1186 C. 8511 D. 8611
22	The symbol for percentage is.	A. p B. % C. \$ D. +
23	A univrsal set in represented by	A. Square B. Rectangle C. Circle D. Triangle
24	How many significant figures is 0.07523	A. 3 B. 4 C. 5 D. 6
25	7/5 lies between	A. 3 & Damp; 4 B. 1 & Damp; 2 C. 0 & Damp; 1 D. 2 & Damp; 3
26	Value of 3 <sup>0</sup> is	A. 0 B. 1 C. 2 D. 3
27	The formula of discount is	A. M.P + S.P B. M.P - C.P C. M.P - S.P D. S.P - M.P
28	A person who buys life insurance from as insurance company is called.	A. Insured B. Insurer C. Lesser D. Beneficiary
29	Multiplicative identity property is.	A. a x 1 = 1 x a B. a +1 = 1+a C. a x 0 = 0 x a D. a+0 = 0+a
30	The time for which a particular amout is invsted in a business is known as.	A. Profit B. Markup rate C. Period D. Insurance
31	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
32	The cube of a negative numebr is.	A. Negative B. Positive C. Zero D. 1

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33	Cube of an even number is.	A. Even B. Odd C. Zero D. One
34	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
35	A set consisting of all subsets of the set A is called.	A. subset B. Universal Set C. Power Set D. Superset
36	Addition identiity property is.	A. 3x0 = 0 x 3 B. 3 x 1 = 1 x 3 C. 3 + 0 = 0 + 3 D. 3+1= 1+3
37	Side x side is the area of.	A. Square B. Rectangle C. Circle D. Triangle
38	Irrational numbers are non-terminating and numbers	A. Rational Number B. Non-Recunting C. Recourring D. Decimal
39	The numerator is 1.4 is	A. 1 B. 2 C. 3 D. 4
40	Set of Rational numbers is denoted by.	A. N B. W C. Q D. Z
41	Square of 0.9 is	A. 0.081 B. 0.81 C. 8.10 D. 81.0
42	Square root of 2.25 is	A. 0.5 B. 1.5 C. 2.5 D. 3.5
43	The difference betwene approximated value and actual accurate value is caled	A. Round     B. Significant figure     C. Appoximation error     D. Estimated value
44	The relation between two or more proportions is called.	<ul><li>A. Compound proportion</li><li>B. Direct proportion</li><li>C. Proportion</li><li>D. Inverse proportion</li></ul>