

8th Class Mathematics English Medium Online Test

Sr	Questions	Answers Choice
1	A univrsal set in represented by	A. Square B. Rectangle C. Circle D. Triangle
2	If x +y = 6, x-y = 2, then x =?	A. 4 B. 2 C. 6 D. 8
3	A composite 3D figure is a three-dimentional figure mae up of basic.	A. 2D figures B. 3D figures C. Pyramid D. 2D and 3D figures
4	The minimum distance between the earth and the moon in kilometers.	A. 362103 B. 362104 C. 363103 D. 363104
5	In right angled triangle of base= 3, altiude = 4 then Hypotenous is	A. 5 B. 9 C. 16 D. 25
6	The mode of data 2,4,6,8,10,12,14,16,18,20	A. 2 B. 20 C. no D. 14
7	The types of the group	A. 2 B. 3 C. 4 D. 5
8	A point which tells where to draw an enlargement is called.	A. Rotation B. Centre of rotation C. Centre of enlargement D. Transformation
9	Irrational numbers are non-terminating and numbers	A. Rational Number B. Non-Recunting C. Recourring D. Decimal
10	Square of 0.9 is	A. 0.081 B. 0.81 C. 8.10 D. 81.0
11	Triangle has angles.	A. 3 B. 2 C. 4 D. 1
12	Set of Rational numbers is denoted by.	A. N B. W C. Q D. Z
13	The reduce he price of an article from its market price is called.	A. Discount B. Profit C. Period D. Insurance
14	The total angles is a circle are.	A. 300 o B. 345 o C. 360 o D. 390 o
15	{0,1,2,3,} IS A SET OF.	A. N B. W C. Z D. Q

16	Continous data is classified into group	A. 4 B. 5 C. 3 D. 2
17	Lengh x Length x Length is the volume of.	A. Cylinder B. Sphere C. Cube D. Cone
18	If $3y-x=4$, find the value of y, when $x=2$	A. 4 B. 2 C. 3 D. 1/2
19	A set consisting of all subsets of the set A is called.	A. subset B. Universal Set C. Power Set D. Superset
20	Which of the following is perfect square.	A. 22.6 B. 0.256 C. 2.56 D. 2560