

General Math 9th Class English Medium Online Test

Sr	Questions	Answers Choice
1	$\sqrt{3}$ is considered a/an	A. rational number B. irrational number C. complex number D. integer
2	\bar{x} is called	A. arithmetic mean B. mode C. median D. group data
3	According of grouped data formula of arithmetic mean	A. $x = \frac{\sum fx}{\sum f}$ B. $x = \frac{\sum fx}{\sum n}$ C. $x = \frac{\sum fx}{\sum x}$ D. $x = \frac{\sum x}{\sum n}$
4	A running total of class frequency is called	A. histogram B. cumulative frequency C. data D. call interval
5	The table which gives the frequency of each score is called	A. logarithmic table B. grouped table C. ungrouped table D. frequency table
6	If a group of students get marks from 20% to 10% their frequency will be	A. 10 B. 15 C. 20 D. 5
7	The number of time each value appears in the date is called	A. polygon B. frequency C. histogram D. frequency table
8	The formula used to convert Celsius temperature ($^{\circ}\text{C}$) into Fahrenheit temperature ($^{\circ}\text{F}$) is"	A. $^{\circ}\text{C} = 9/5(^{\circ}\text{F} - 32)$ B. $^{\circ}\text{C} = 5/9(^{\circ}\text{C} + 32)$ C. $^{\circ}\text{C} = 5/9(^{\circ}\text{F} + 32)$ D. $^{\circ}\text{C} = 5/9(^{\circ}\text{F} - 32)$
9	The formula used to convert Fahrenheit temperature ($^{\circ}\text{F}$) into celsius temperature ($^{\circ}\text{C}$) is:	A. $^{\circ}\text{F} = (9/5 X ^{\circ}\text{C}) + 33$ B. $^{\circ}\text{F} = (9/5 X ^{\circ}\text{C}) + 32$ C. $^{\circ}\text{F} = 9/5(^{\circ}\text{F} - 32)$ D. $^{\circ}\text{F} = 9/5(^{\circ}\text{F} + 32)$
10	1 miles =?	A. 1.5 km, B. 1.6 km, C. 6.1 km, D. 5.1 km,
11	In cartesian plane, vertically line is called	A. x - axis B. y - axis C. point D. origin
12	In Cartesian plane the horizontal line XOX' IS	A. x - axis B. y - axis C. origin D. co-ordinate axis
13	In cartesian plane point 'O' is called	A. column B. row C. origin D. axis
14	The coordinates of origin are	A. (1,0) B. (0,1) C. (0,0) D. (1,1)
15	First elements of ordered pairs Is called:	A. column B. row C. point D. origin

