

General Math 9th Class English Medium Unit 10 Online Test

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	$\sqrt{3}$ is considered a /an	A. rational number B. irrational number C. complex number D. integer
2	₹ is called	A. arithmetic mean B. mode C. median D. group data
3	According of grouped data formula of arithmetic mean	A. $x = \sum fx/\sum f$ B. $x = \sum fx/\sum n$ C. $x = \sum fx/\sum x$ D. $x = \sum x/\sum n$
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 (°C)into Fahrenheit temperature (°F) is"	A. °C = 9/5(°F -32) B. °C = 5/9(°C +32) C. °C = 5/9(°F + 32) D. °C = 5/9(°F -32)
9	The formula used to convert Fahrenheit temperature (°F) into celsius temperature (°C) is:	A. °F = (9/5 X° c) + 33 B. °F = (9/5 X° c) + 32 C. °F = 9/5(°F - 32) D. °F = 9/5(°F + 32)
10	1 miles =?	A. 1.5 km, B. 1.6 km, C. 6.1 km, D. 5.1 km,