

## General Math 9th Class English Medium Unit 10 Online Test

Sr	Questions	Answers Choice
1	Question Image	<p>A. A rational number          B. An irrational number          C. A complex number          D. An integer</p> <p>A. &lt;span style="color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248); text-decoration-line: overline;"&gt;X&lt;/span&gt;=&lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;fx&lt;hr id="null"&gt; &lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;f</p> <p>B. &lt;span style="color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248); text-decoration-line: overline;"&gt;X=&lt;/span&gt;&lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;fx&lt;hr id="null"&gt; &lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;f</p> <p>C. &lt;span style="color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248); text-decoration-line: overline;"&gt;X=&lt;/span&gt;&lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;fx&lt;hr id="null"&gt; &lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;f</p> <p>D. &lt;span style="color: rgb(34, 34, 34); font-family: "Times New Roman"; font-size: 18px; background-color: rgb(255, 255, 248); text-decoration-line: overline;"&gt;X=&lt;/span&gt;&lt;img src="https://wikimedia.org/api/rest_v1/media/math/render/svg/f1d4e06539576633987e902f402ed46728d573b6" class="mwe-math-fallback-image-inline" aria-hidden="true" alt="lsum " style="border: 0px; vertical-align: -1.338ex; display: inline-block; color: rgb(0, 0, 0); font-family: sans-serif; text-align: center; width: 3.365ex; height: 3.843ex;"&gt;fx&lt;hr id="null"&gt;</p>
2	According to grouped data formula of arithmetic mean:	<p>A. <b>Arithmetic mean</b>          B. Mode          C. Median          D. Group data</p>
3	Xis called	<p>A. <b>histogram</b>          B. <b>cumulative frequency</b>          C. data          D. class interval</p>
4	A running total of class frequency is called	<p>A. logarithmic table          B. grouped table          C. ungrouped table          D. <b>frequency table</b></p>
5	The table which gives the frequency of each score is called:	<p>A. 10          B. 15          C. 20          D. 5</p>
6	If a group of 5 students get marks from 20% to 30% their frequency will be	<p>A. polygon          B. <b>frequency</b>          C. histogram          D. frequency table</p>
7	The number of times each value appears in the data is called	<p>A. °C = 9/5 (°F - 32)          B. °C = 9/5 (°C + 32)          C. °C = 9/5 (°F + 32)          D. °C = 5/9 (°F - 32)</p>
8	The formula used to convert Celsius temperature (°C) into Fahrenheit temperature (°F) is	<p>The formula used to convert Celsius temperature (°C) into Fahrenheit temperature (°F) is</p>

- 9 convert Fahrenheit temperature ( $^{\circ}\text{F}$ ) into Celsius temperature ( $^{\circ}\text{C}$ ) is:
- A.  $\text{F} = (\frac{9}{5} \times \text{C}) + 32$   
B.  $\text{F} = (\frac{9}{5} \times ^{\circ}\text{C}) + 32$   
C.  $\text{F} = \frac{9}{5} (^{\circ}\text{F} - 32)$   
D.  $\text{F} = \frac{9}{5} (^{\circ}\text{F} - 32)$
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- 10 1 miles =?
- A. 1.5 km  
B. 1.6 km  
C. 6.1 km  
D. 1.7 km
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