

Mathematics 9th Class English Medium Unit 5 Online Test

Sr	Questions	Answers Choice
1	Question Image	A. Closed lower B. Closed upper C. Open lower D. open upper
2	Question Image	A. Closed lower B. Closed Upper C. Open lower D. Open upper
3	Question Image	A. Colsed right B. Closed left C. Open right D. Open left
4	Question Image	A. Closed right B. Closed left C. Open right D. Open left
5	The solution region of inequality $x < 1$ is half plane	A. Close right B. Closed left C. Open right D. Open left
6	The solution region of inequality $x < 1$ is half plane	A. Closed right B. Closed left C. Open right D. Open left
7	Whcih of the following line does pass through the origin.	A. $y = 4$ B. $y = 4x$ C. $y = 4x + 5$ D. $y < -2$
8	The graph of inequality $y < 0$ is half plane	A. lower B. Upper C. Right D. Left
9	The graph of inequality $x < 0$ is half plane	A. Lower B. Upper C. Right D. Left
10	The graph of inequality $y > 0$ is half plane.	A. lower B. Upper C. Right D. Left
11	The graph of inequality $x > 0$ is half plane	A. Upper B. Left C. right D. lower
12	The solution of inequality $x < 1$ is	
13	The solution of inequality $x > 1$ is	
14	$x=0$ is a solution of the inequality	A. $x > 0$ B. $x < 0$ C. $x+2 < 0$ D. $x-2 < 0$
15	$x = \dots\dots\dots$ is not a solution of inequality $x < -3/2$	A. -1.5 B. -2.5 C. -3 D. -2