

## FSC Part 2 Mathematics Chapter 5 Online Test

Sr	Questions	Answers Choice
1	Non-vertical lines divide the plane intohalf plane:	A. Upper and lower B. Many C. Left and Right D. None of these
2	x = c is a vertical line parallel to	A. x-axis B. y-axis may be C. y-axis D. None of these
3	x = a is a vertical line perpendicular to	A. x - axis B. x - axis may be C. y - axis D. None of these
4	y = b is a horizontal line parallel to:	A. x - axis B. x - axis may be C. y - axis D. None of these
5	y = b is a horizontal line perpendicular to:	A. x - axis B. y - axis may be C. y - axis D. None of these
6	The operation by a positive constant to each side of inequality will affect the order (or sense) of inequality:	A. Adding B. Subtracting C. Multiplying D. None of these
7	A solution of a linear inequality in x and y is an ordered pair of numbers, which the inequality.	<ul><li>A. Does not satisfy</li><li>B. May be stisfied</li><li>C. Satisfies</li><li>D. None of these</li></ul>
		A. One variable
8	Question Image	B. Three variable C. Two variable D. Four variable
8 9	Question Image ax + b < c is a inequality of:	B. Three variable C. Two variable D. Four variable A. One variable B. Two variable C. Three variable D. Four variable
8 9 10	Question Image ax + b < c is a inequality of: The inequality x < a is the open half plane to the of the boundary line x = a:	B. Three variable C. Two variable D. Four variable B. Two variable C. Three variable D. Four variable D. Four variable A. Above B. Left C. Below D. Right
8 9 10 11	Question Image   ax + b < c is a inequality of:	B. Three variable C. Two variable D. Four variable B. Two variable C. Three variable D. Four variable D. Four variable A. Above B. Left C. Below D. Right A. One variable B. Three variable C. Two variable D. Four variable D. Four variable
8 9 10 11 12	Question Image   ax + b < c is a inequality of:	B. Three variable C. Two variable D. Four variable B. Two variable B. Two variable C. Three variable D. Four variable D. Four variable A. Above B. Left C. Below D. Right A. One variable D. Four variable
8 9 10 11 12 13	Question Image   ax + b < c is a inequality of:	B. Three variable C. Two variable D. Four variable B. Two variable B. Two variable C. Three variable D. Four variable A. Above B. Left C. Below D. Right A. One variable B. Three variable C. Two variable D. Four variable D. Four variable D. Four variable D. Four variable D. Four variable B. Left C. Below D. Right A. x - axis B. x - axis may be C. y - axis D. None of these
8 9 10 11 12 13 14	Question Image   ax + b < c is a inequality of:	B. Three variable C. Two variable D. Four variable B. Two variable B. Two variable C. Three variable D. Four variable D. Four variable B. Left C. Below D. Right A. Above B. Left C. Below D. Four variable A. Above B. Left C. Below D. Right A. x - axis B. x - axis may be C. y - axis D. None of these A. Above B. Left C. Below D. Right

16	ax + by < c is an inequality of:	A. One variable B. Threevariable C. Twovariable D. Fourvariable
17	Question Image	A. One variable B. Three variable C. Two variable D. Four variable
18	The graph of linear equation of the form ax + by = c is a where a, b and c are constants and a, b are not both zero.	A. Curve B. Circle C. Straight line D. Parabola
19	The region of the graph ax + by > c is called half plane:	A. Open B. Boundary of C. Closed D. None of these
20	There are ordered pairs that satisfy the inequality ax + by > c.	A. Finitely many B. Two C. Infinitely many D. Four
21	The order (or sense) of an inequality is changed by, it each side by a negative constant.	A. Adding B. Subtracting C. Dividing D. None of these
22	Question Image	A. Open B. Closed C. Open as well as closed D. None of these
23	The graph of $2x + y < 2$ is the open half plane which is the origin side of $2x + y = 2$ :	A. At B. Not an C. On D. None of these
24	Question Image	A. Left or right B. Upper or lower C. Open D. None of these
25	Question Image	A. At B. Not on C. On D. None of these
26	For different values of k, the equation $4x + 5y = k$ represents lines to the line $4x + 5y = 0$ .	A. Perpendicular B. Parallel C. Equal D. None of these
27	The graph of linear equation of the form ax + by = c is a line, which divides the plane into disjoint regions, where a, b and c are constants and a, b are not both zero.	A. One B. Two C. Thre D. None of these
28	A line which divides a plane into two parts is called:	A. Boundary point B. Boundary line C. Feasible line D. None
29	A point of a solution region where two of its boundary lines intersects is called a point of the solution region:	A. Maximum B. Corner C. Minimum D. None of these
30	A corner point is the point of intersection of:	A. x-axis & y - axis B. Boundary lines C. Any two lines D. None
31	A region, which is restricted to the quadrant, is referred to as a feasible region for the set of given contraints.	A. First B. Third C. Second D. Fourth
32	The feasible region is if it can easily by enclosed within a circle.	A. Bounded B. Exist C. Unbounded D. None of these

		D. Three
34	The system of involved in the problem concerned is called problem constraints:	<ul><li>A. Linear inequalities</li><li>B. Equations</li><li>C. Linear equalities</li><li>D. None of these</li></ul>
35	If the line segment obtained by joining any two points of a region lies entirely within the region, then the region is called:	A. Maximum B. Vertex C. Minimum D. Convex
36	The feasible solution, which maximizes or minimizes the objective function, is called the:	<ul><li>A. Maximum solution</li><li>B. Optimal solution</li><li>C. Minimum solutions</li><li>D. None of these</li></ul>
37	A function, which is to be maximized or minimized is called an:	A. Maximum function B. Objective funciton C. Minimum function D. None of these
38	(1, 0) is the solution of inequality :	A. 7x + 2y < 8 B. x - 3y < 0 C. 3x + 5y > 6 D3x + 5y > 2
39	x = 4 is the solution of inequality:	A. x + 3 > 0 B. x - 3 < 0 C2x + 3 > 0 D. x + 3 < 0
40	Question Image	A. (1, 1) B. (1, 3) C. (1, 4) D. (1, 5)
41	The ordered pair is a solution of the inequality $x + 2y < 6$ .	A. (3, 3) B. (1, 1) C. (4, 4) D. (5, 5)
42	-4 < y < 4 is the solution of the following:	A. y = 5 B. y = 3 C. y = -4 D. y = 4