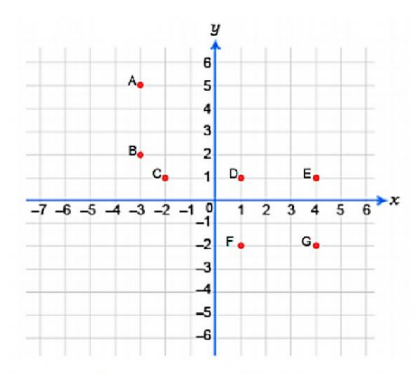
Unit 13-Graphs

Objectives:

- 1- Read and plot coordinates of points determined by geometrical information in all four quadrants.
- 2- Recognise straight-line graphs parallel to the x- or y- axis.

Find the equation



For each pair of points below, find the value of the common coordinate and the equation of the line that goes through both points.

Points on the line	Value of the common coordinate	Equation of the line
A and B	-3	X = -3
C and E		
D and F		
F and G		
E and G		
D and E		

