

Name:

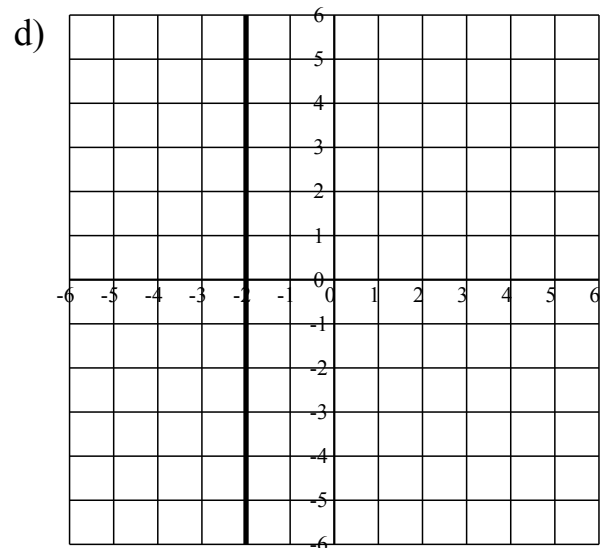
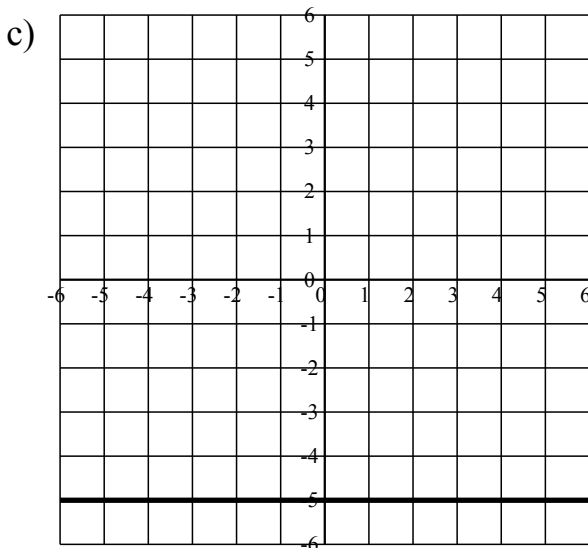
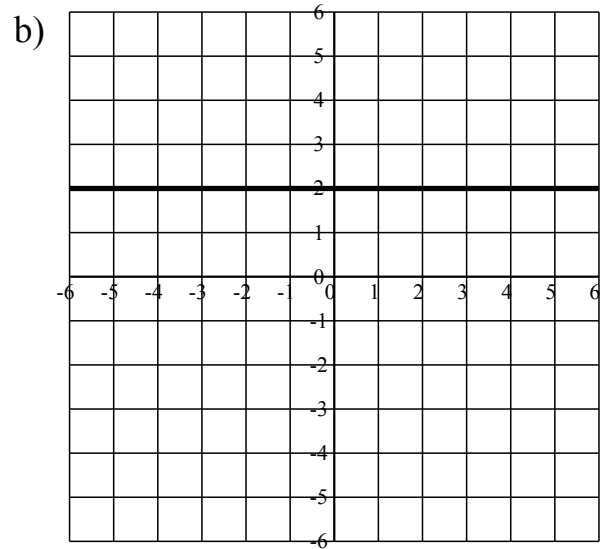
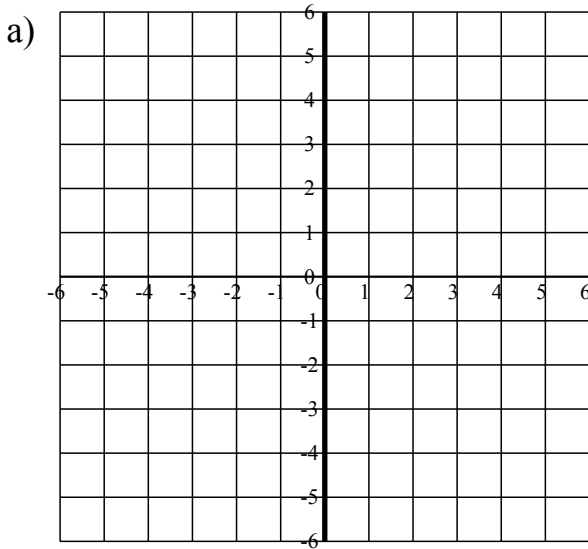
Class/Set:

Identifying / sketching graphs of the form $y=c$ / $x=c$

Hinchingbrooke School

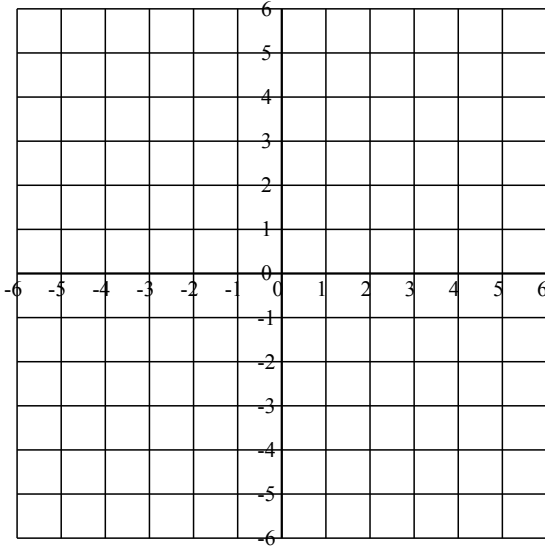
If you are not sure which are vertical and which are horizontal, think about sets of coordinates that have either a constant X value or a constant Y value. Use BBC Bitesize or similar if stuck.

1: Give an equation for the graph:

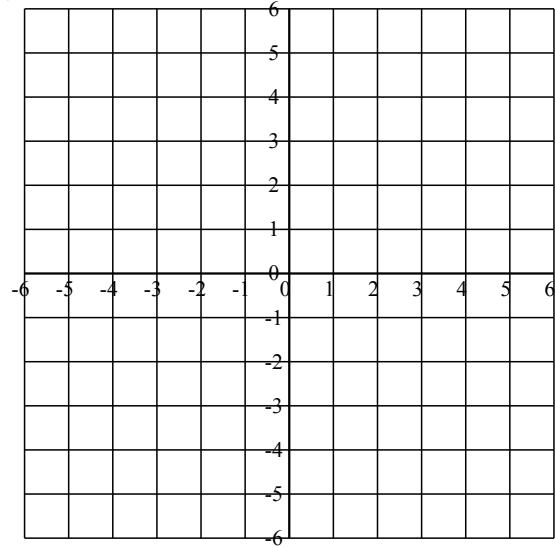


2: Sketch the graph:

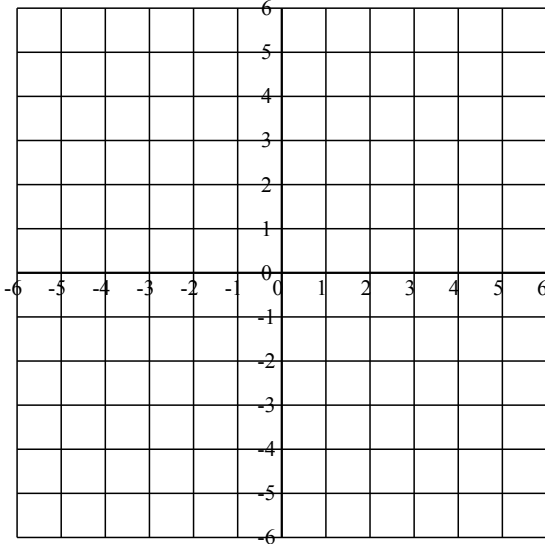
a) $x = 4$



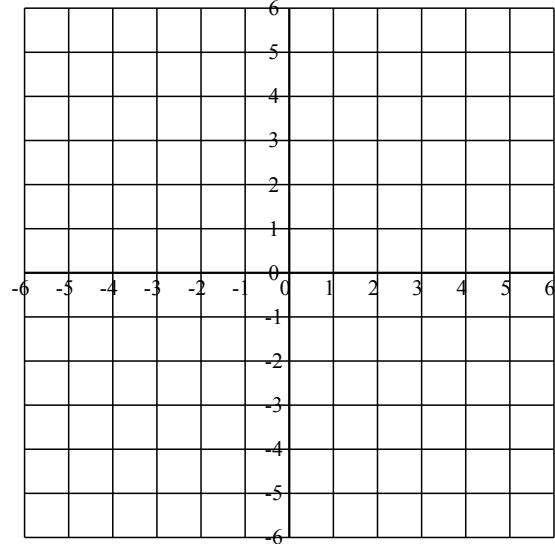
b) $y = 5$



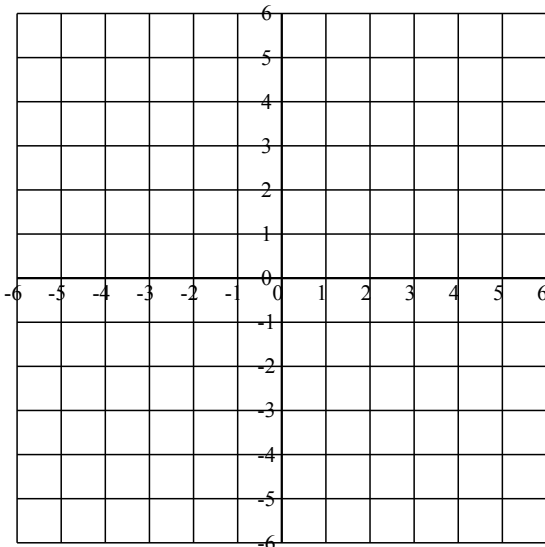
c) $x = 3$



d) $y = 1$



e) $x = -1$



f) $y = -4$

