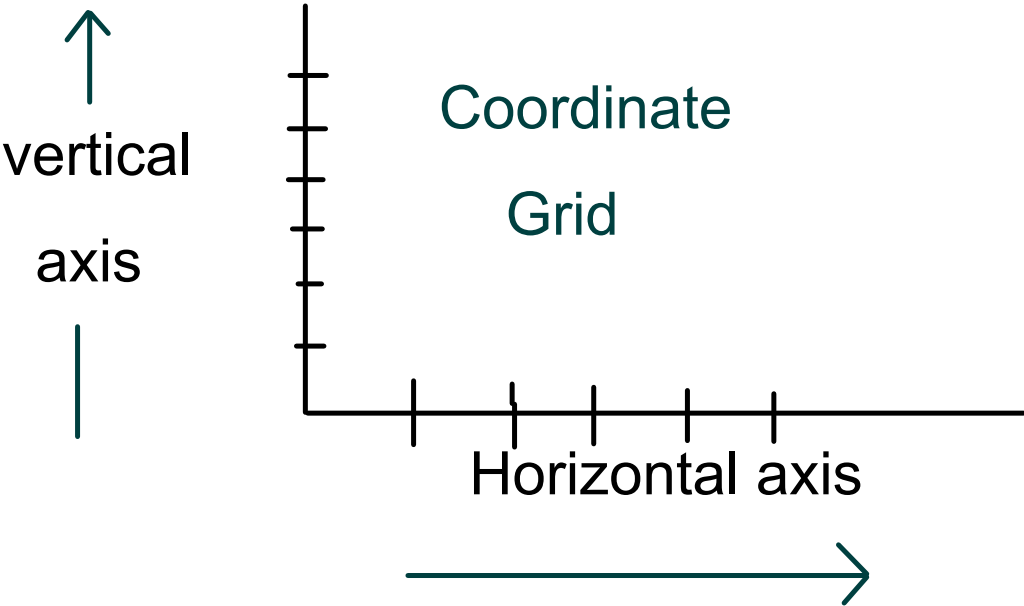
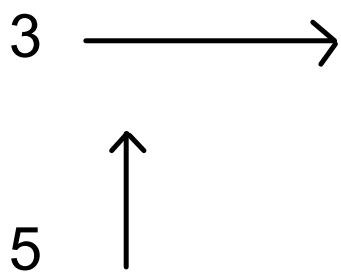


Math 6

Introduction to plotting
coordinates

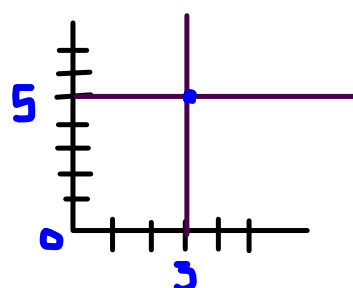


$(3, 5)$



over 3

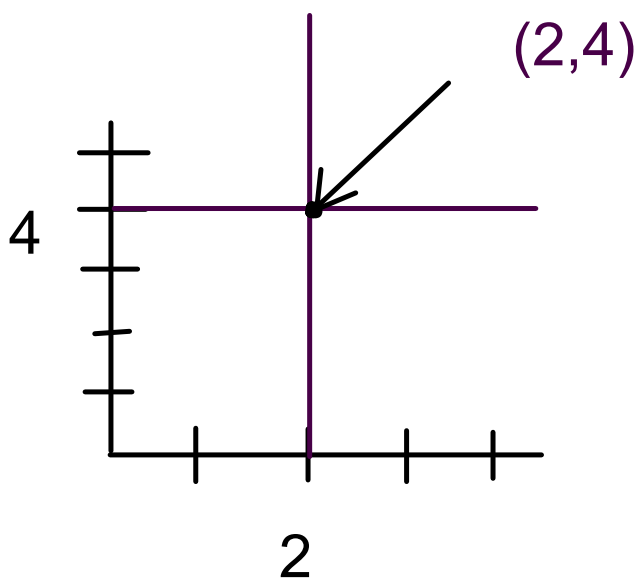
up 5



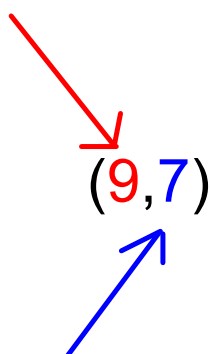
(2, 4)

over 2

up 4

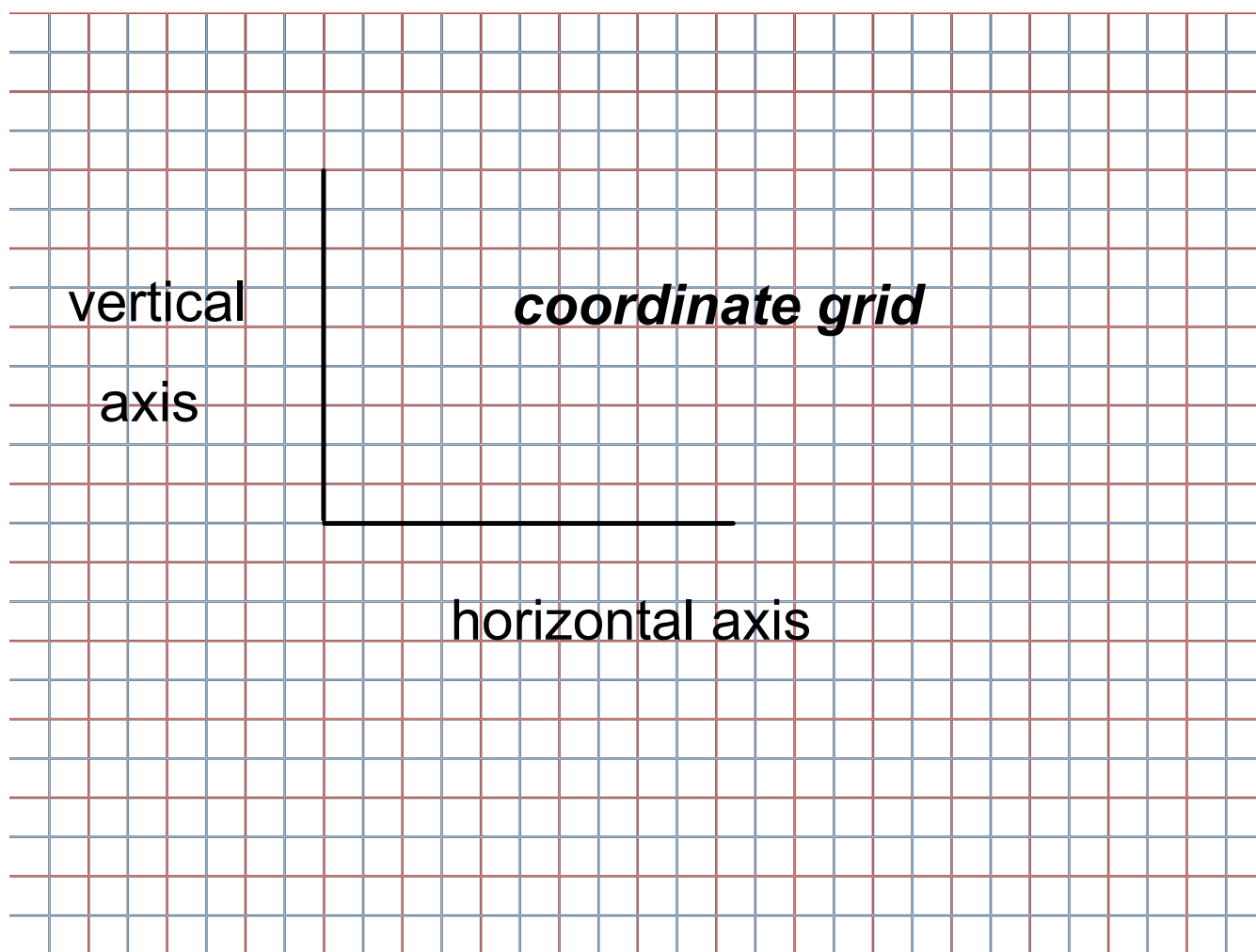


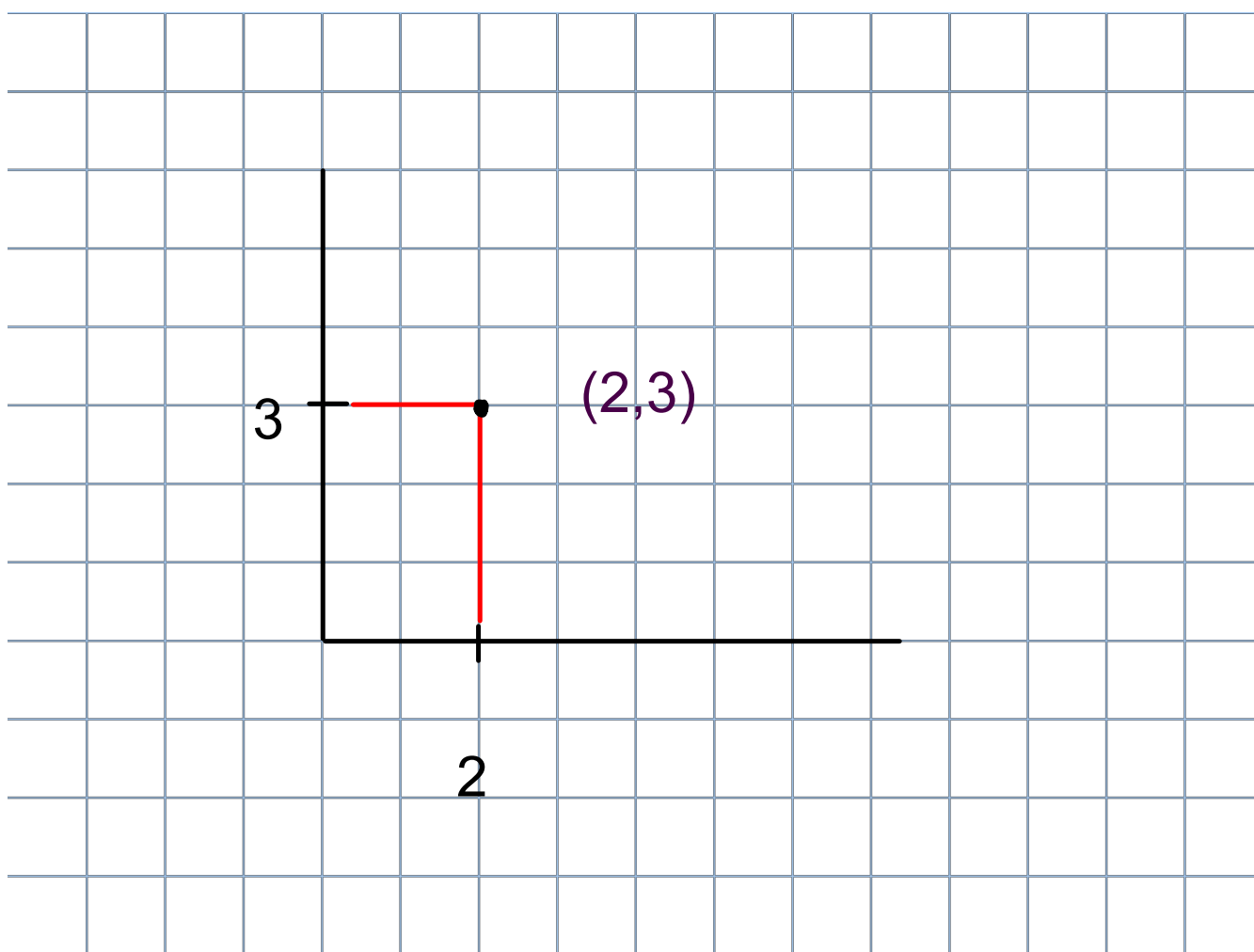
The first number tells you how far you
move **right**


(9,7)

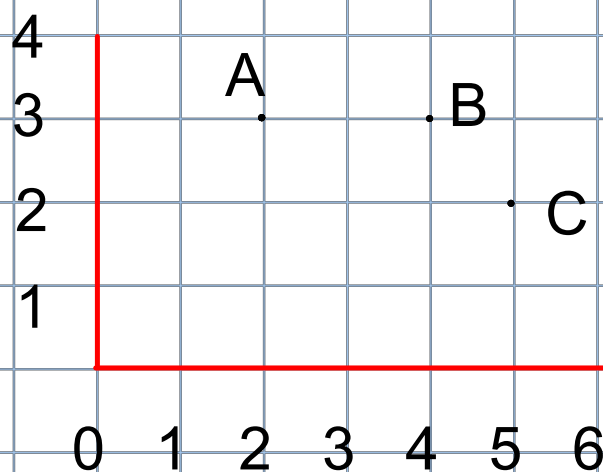
coordinates

The second number tells you how far you
move **up**





Identify the coordinate



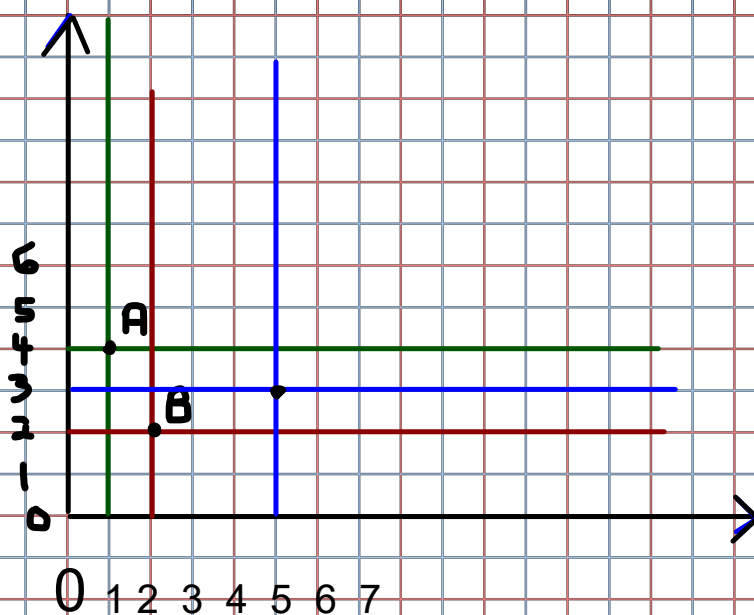
A (2,3) **B** (4,3) **C** (5,2)

Plot the following coordinates

A (1,4)

B (2,2)

C (5,3)

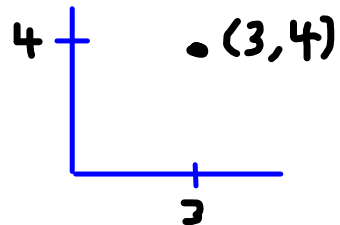


A (1,4) B(2,2) C (5,3)

Summary

coordinate (3,4)

3 to the right, up 4



This is an **ordered pair** because we always write our coordinates in the same order.