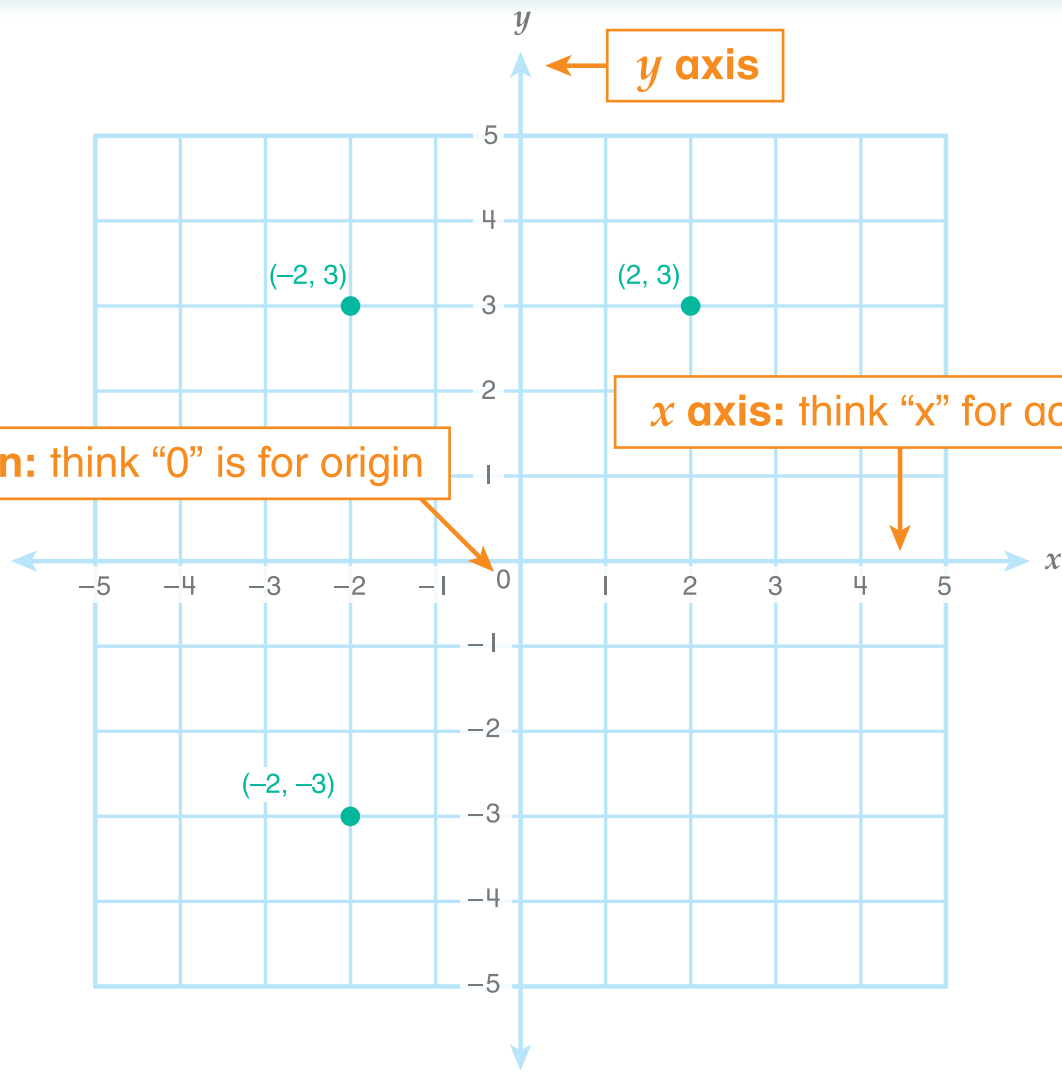


COORDINATE GEOMETRY REFERENCE



GRAPHING POINTS

x comes before y , just like in the alphabet.

Positives move right (x) or up (y).

Negatives move left ($-x$) or down ($-y$).

EXAMPLES

$(2, 3)$ means move **2 right** on the x axis and **3 up** on the y axis.

$(-2, -3)$ means move **2 left** on the x axis and **3 down** on the y axis.

They can also be mixed: $(-2, 3)$.