

Any point on the plane can be described by its COORDINATES. A point is ALWAYS represented by a statement like this:

$$P(x, y)$$

Where...

- "P" is the name of the point (it can be any letter though!!!)
- "x" represents some integer on the x-axis
- "y" represents some integer on the y axis

THE X-COORDINATE IS ALWAYS GIVEN BEFORE
THE Y-COORDINATE

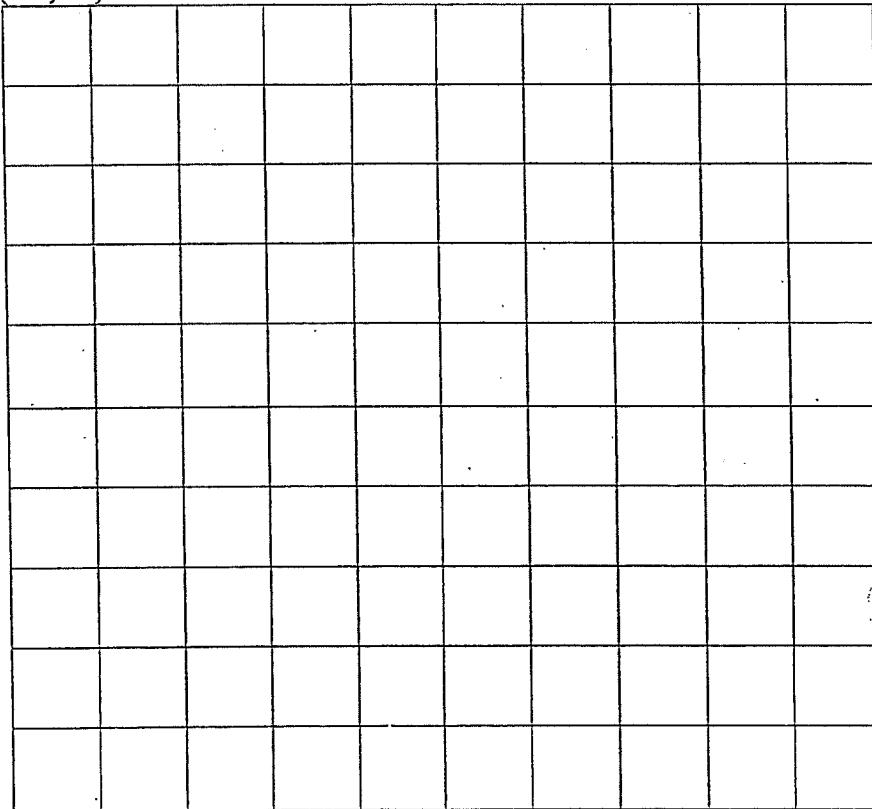
Some examples:

P(+4, -2)

Q(-1, -1)

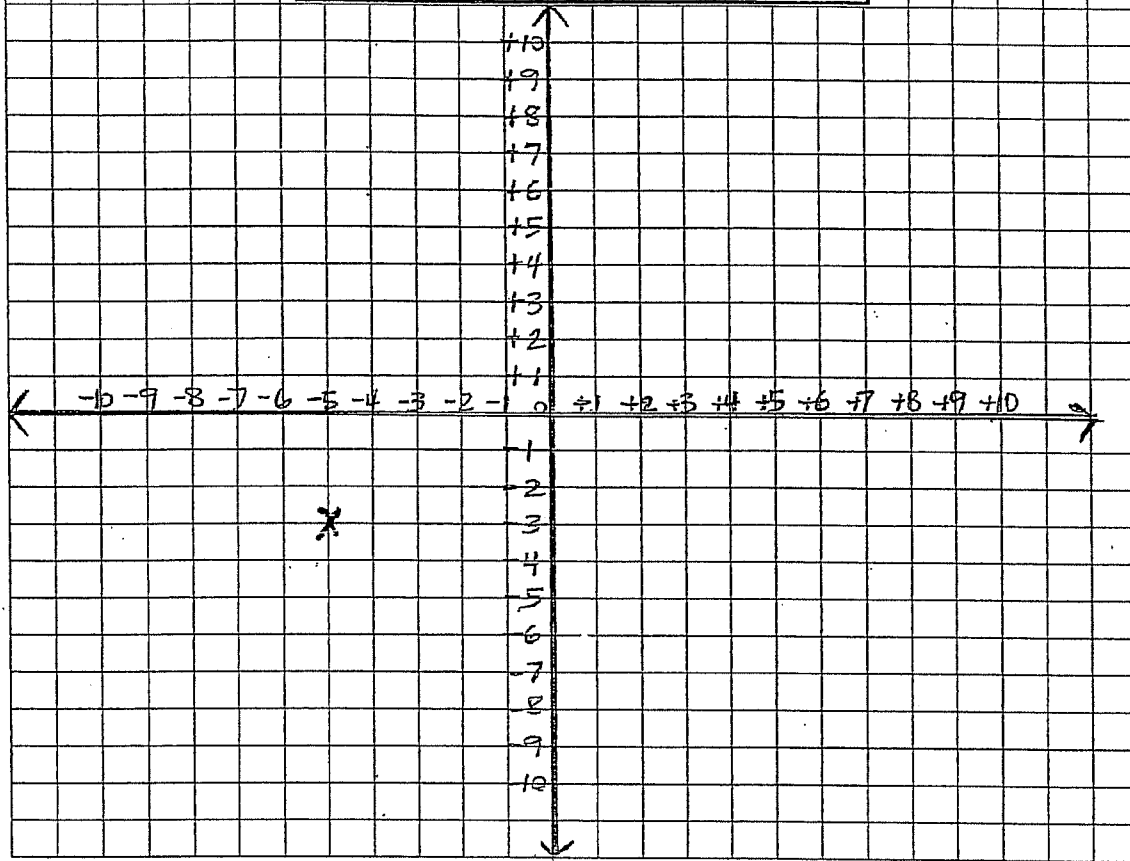
R(0, +3)

S(+2, +3)



o Miss
x Hit

Battleship



RULES:

- You must place all 6 of your boats before starting. Your boats must go through the proper number of intersections.
- When guessing your opponents boats, you must call the proper coordinate
(EX. +6, -3 +6 would be your x-axis location and -3 would be your y-axis location)
- You **MUST** declare a boat sunk.
- Boats you must place:
 - 2 submarines (3 spaces each)
 - 2 destroyers (4 spaces each)
 - 1 battleship (5 spaces)
 - 1 PT boat (2 spaces)
- First player to sink all 6 of their opponent's boats **WINS!!!**