

Jan. 17, 2007

Get two pieces of graph paper (only)
Paper is on the table by the door.

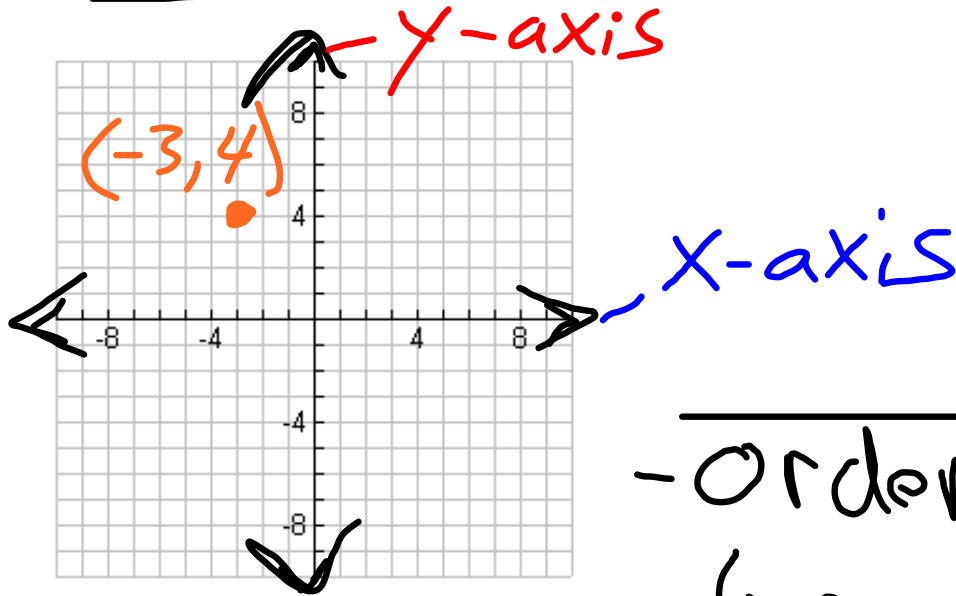
&

A Protractor

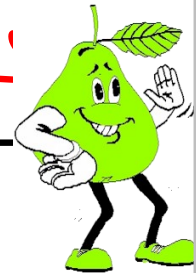
Hanging on the hooks to the right of the
SMART Board.

On Graph Paper 4.1
- Coordinate Plane

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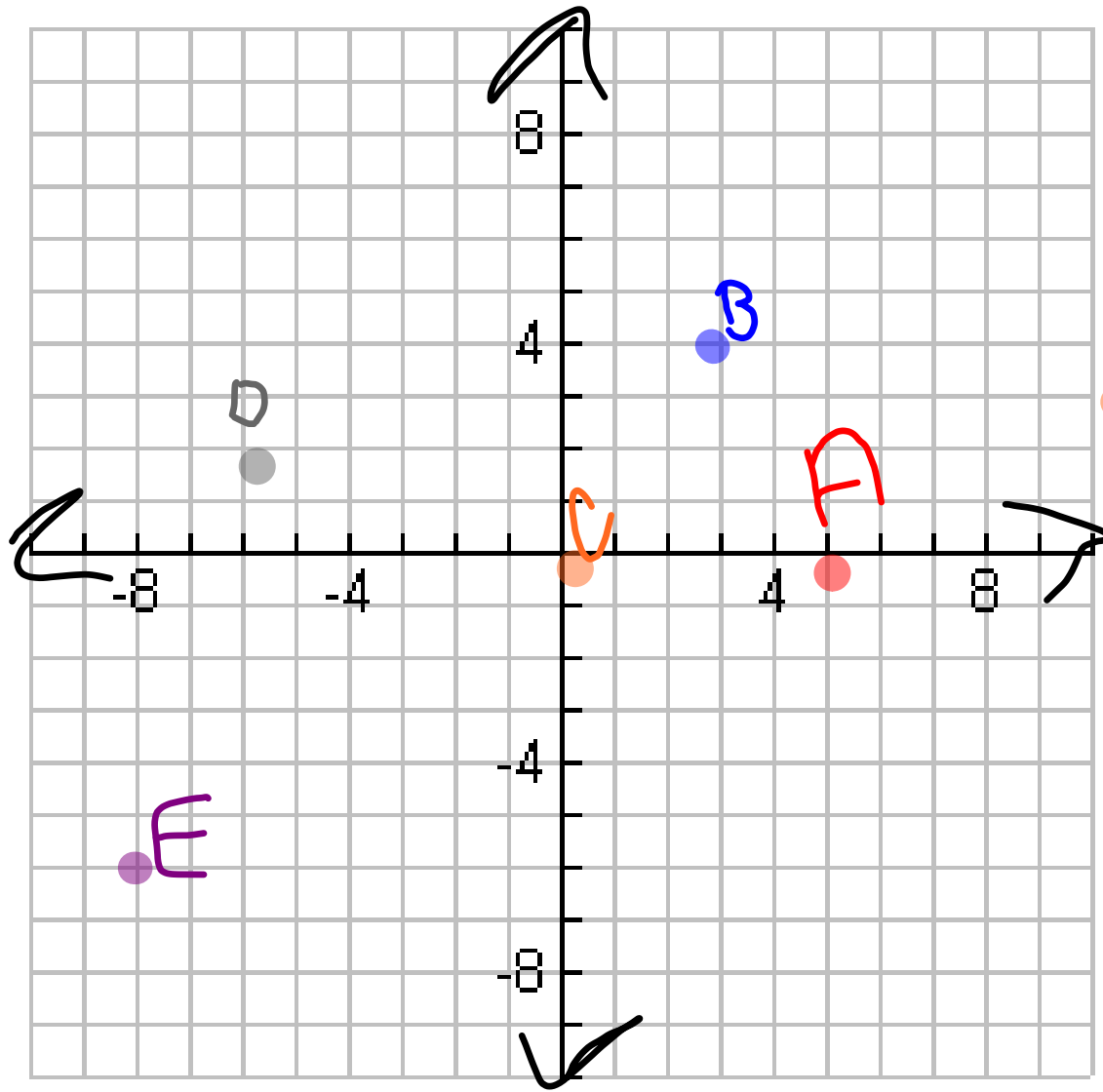
- origin
- x-axis
- y-axis



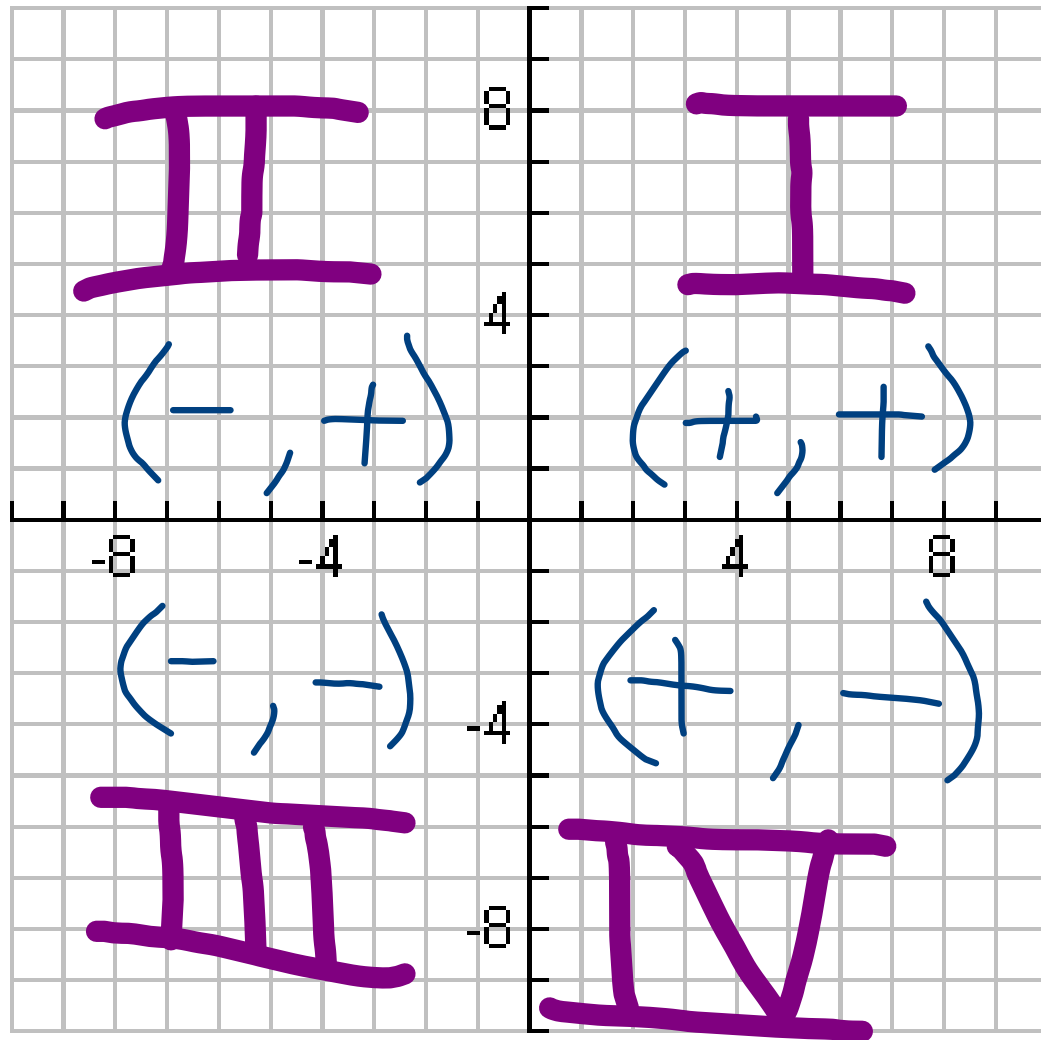
- Order Pairs
(x-coor., y-coor.)

Plot: (-3, 4)

Order Pairs ↓



- A: (5, 0)
- B: (3, 4)
- C: (0, 0)
- D: (-6, 2)
- E: (-8, -6)



Quadrants

What Quad.
are the Points
in

$(-2, 5)$: II

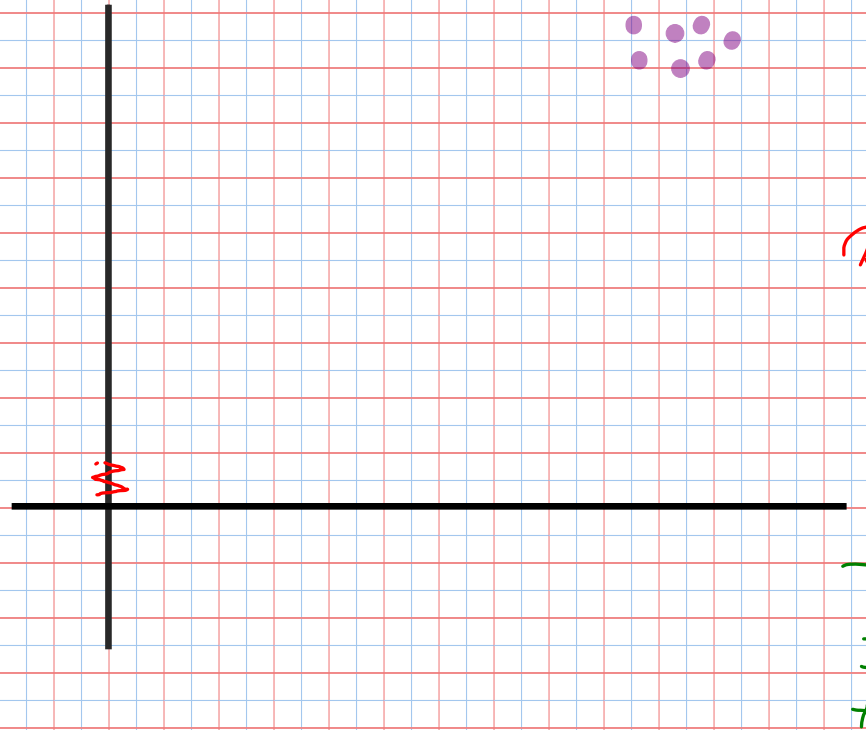
$(3, 7)$: I



The amount of Money Spent on Snowmobiles is as follows

Year	1990	1991	1992	1993	1994	1995	1996
Spending	322	362	391	515	715	924	970

Create a Scatter Plot.



Spending

O.T.L.

① Pg 206-207 : On Graph Paper.

1-9 (all), 11, 13, 17,

19-25(0), 29, 33-35(all)

Make the
Scatter
plot.