

Ordered Pairs Worksheet and Activity

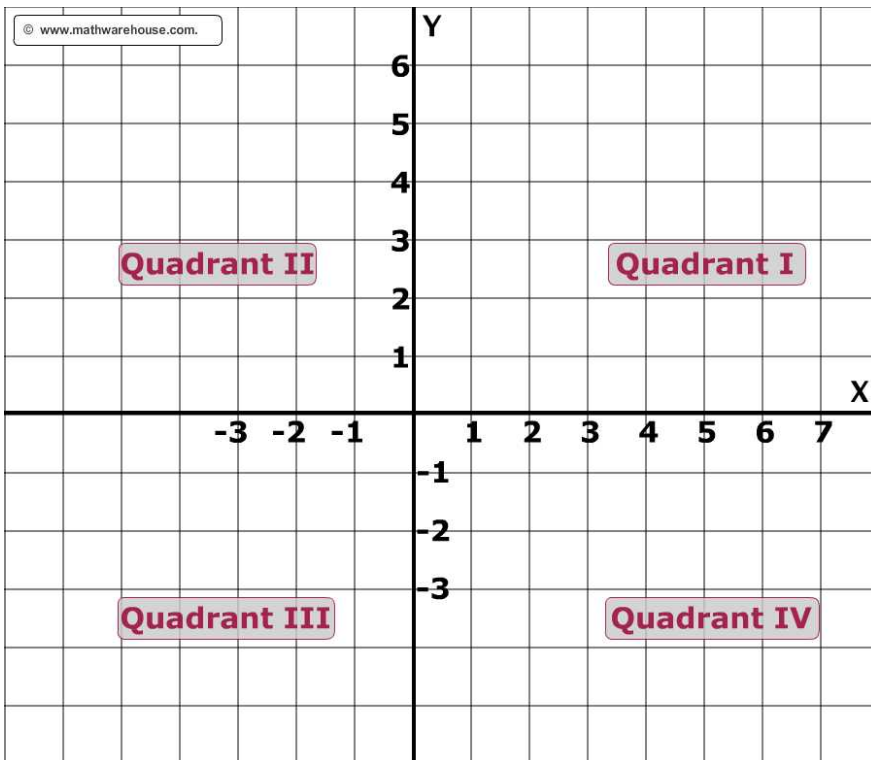
Worksheet questions based on interactive exercise found at:
www.mathwarehouse.com/ordered-pairs/interactive-ordered-pairs.html

Part I. Plot Points

Directions: Record in which quadrant the following ordered pairs reside. Use the interactive web page to verify your answers.

In which quadrant would the following points be found:

- | | |
|----------------------------|---------------------------------|
| 1) (1, 1) Quadrant: _____ | 6) (-1, -1) Quadrant: _____ |
| 2) (1, 2) Quadrant: _____ | 7) (-3, -3) Quadrant: _____ |
| 3) (2, 1) Quadrant: _____ | 8) (1, -1) Quadrant: _____ |
| 4) (-1, 2) Quadrant: _____ | 9) (3, -5) Quadrant: _____ |
| 5) (-3, 2) Quadrant: _____ | 10) (4, -1) Quadrant: _____ |
| | 11) (439, -890) Quadrant: _____ |



Part II. Make Conclusions

Directions: Circle each quadrant number on the right that is associated with the characteristics listed on the left column.

Characteristic	Quadrant(s)			
Positive X values	I	II	III	IV
Positive Y values	I	II	III	IV
Negative X values	I	II	III	IV
Negative Y values	I	II	III	IV
Positive X values, Positive Y Values	I	II	III	IV
Positive X values, Negative Y Values	I	II	III	IV
Negative X values, Positive Y Values	I	II	III	IV
Negative X values, Negative Y Values	I	II	III	IV

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TEACHERS: Feel free to make copies of this worksheet for the sole purpose of
classroom use. ENJOY!!!