

Plotting Points: Digital Activity

6.NS.6-Plot Integers in Four Quadrants

Find the coordinate points listed below on the coordinate plane. Click on the point where they should be.

$(9, -9)$	$(19, -7)$
$(17, 9)$	$(13, 18)$
$(-3, -12)$	$(-4, 14)$
$(-15, 5)$	$(-13, -4)$

Using This Interactive Activity:

This digital, self-checking activity can be completed on my website, MathGeekMama.com by clicking the link below.

You do not need Google slides, Google classroom, a Boom Learning account or any other software, simply an internet browser.

Access the activity here:

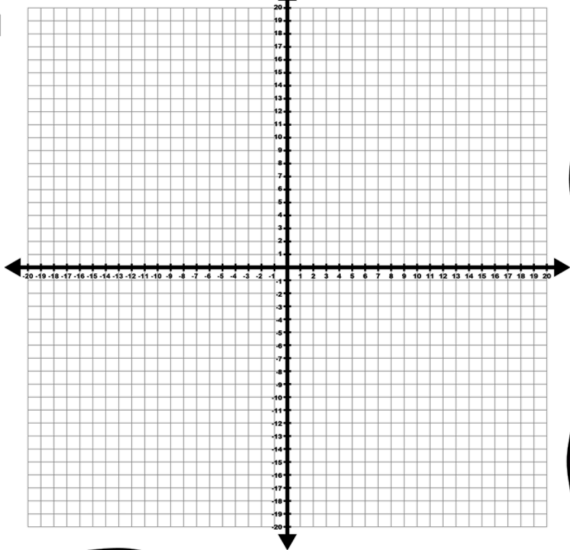
<https://mathgeekmama.com/plotting-points-coordinate-plane/>

To complete it, click the points on the graph that correspond to each coordinate listed:

Find the coordinate points listed below on the coordinate plane.

Find the coordinate points listed below on the coordinate plane.
Click on the point where they should be.

(2, 6)	(-8, 17)
(12, 7)	(-19, 13)
(19, 0)	(-11, -5)
(1, -4)	(-16, -18)



Reuse

If you click the correct point, you'll see a 'check' mark. If not, you'll see an 'x'.

When you correctly click each point, use the arrows to navigate to the next slide and plot more points!

Thank you for downloading
this resource!

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