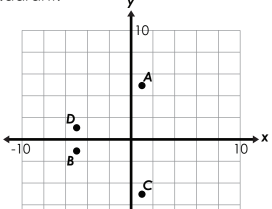
(Four Quadrants)

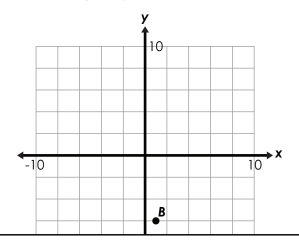
Determine which point shows the ordered pair (-5,1). Then identify its quadrant.



2. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **B**. Then identify its quadrant.

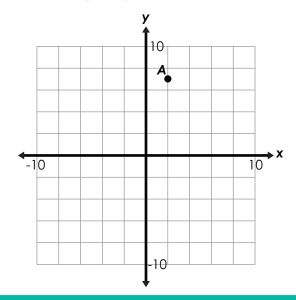




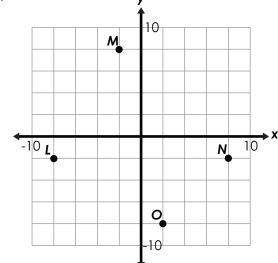
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point **A**. Then identify its quadrant.

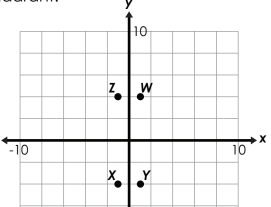


Determine which point shows the ordered pair (8,-2). Then identify its quadrant.



(Four Quadrants)

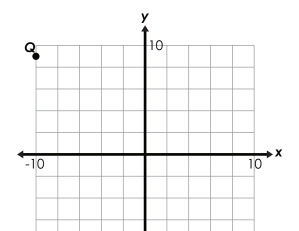
Determine which point shows the ordered pair (-1,-4). Then identify its quadrant.



6. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **Q**. Then identify its quadrant.

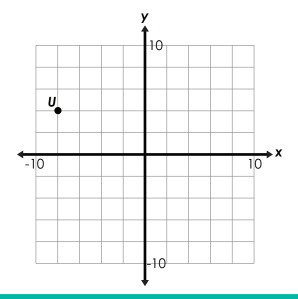




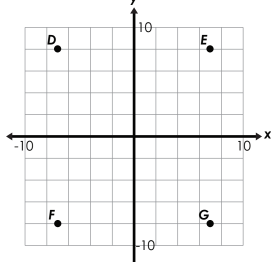
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point ${m U}$. Then identify its quadrant.

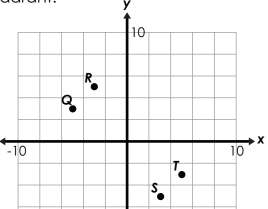


Determine which point shows the ordered pair (7,-8). Then identify its quadrant.



(Four Quadrants)

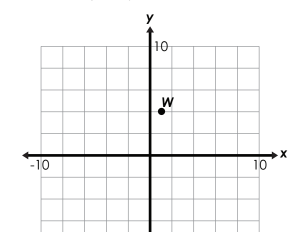
Determine which point shows the ordered pair (3,-5). Then identify its quadrant.



10. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **W**. Then identify its quadrant.

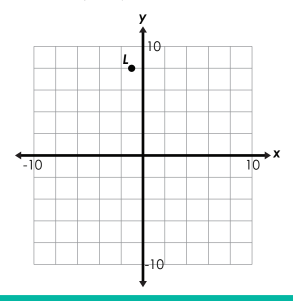




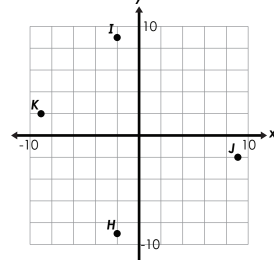
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point **L**. Then identify its quadrant.

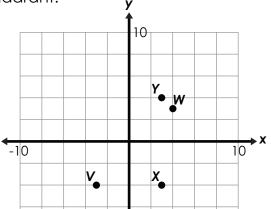


Determine which point shows the ordered pair (-2,-9). Then identify its quadrant.



(Four Quadrants)

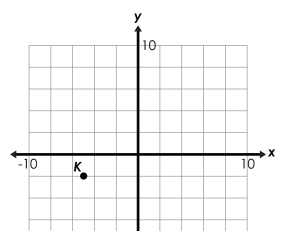
Determine which point shows the ordered pair (3,4). Then identify its quadrant.



14. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **K**. Then identify its quadrant.

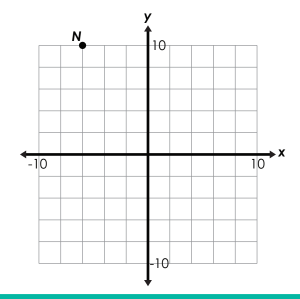




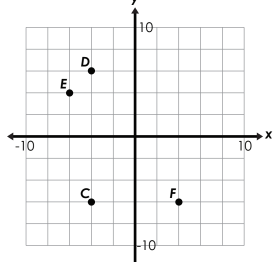
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point ${\bf N}$. Then identify its quadrant.

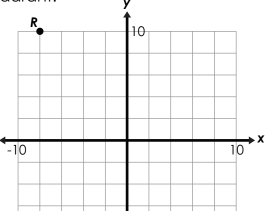


Determine which point shows the ordered pair (-4,-6). Then identify its quadrant.



(Four Quadrants)

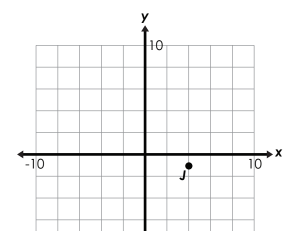
Determine which point shows the ordered pair (8,-10). Then identify its quadrant.



18. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **J**. Then identify its quadrant.

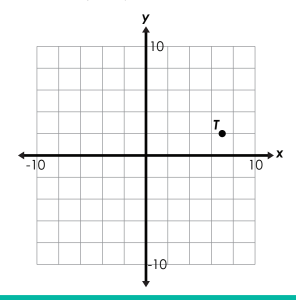




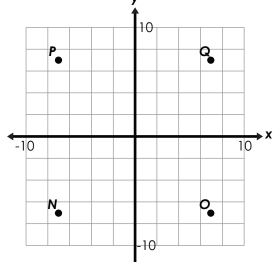
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point **T**. Then identify its quadrant.

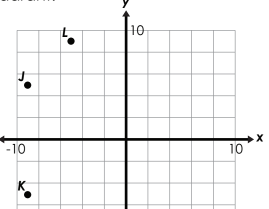


Determine which point shows the ordered pair (-7,7). Then identify its quadrant.



(Four Quadrants)

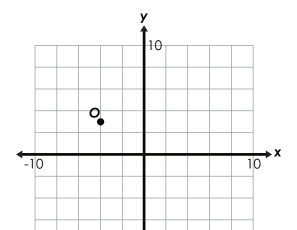
Determine which point shows the ordered pair (-9,-5). Then identify its quadrant.



22. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **O**. Then identify its quadrant.

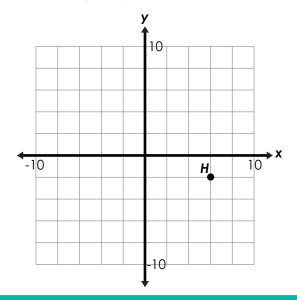




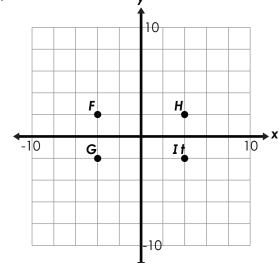
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point **H**. Then identify its quadrant.

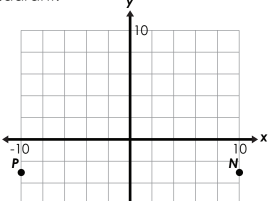


Determine which point shows the ordered pair (-4,2). Then identify its quadrant. \mathbf{v}



(Four Quadrants)

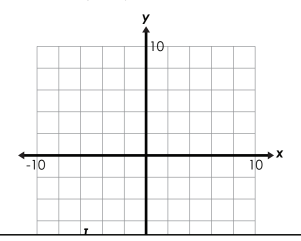
Determine which point shows the ordered pair (-10,-3). Then identify its quadrant.



26. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **I**. Then identify its quadrant.

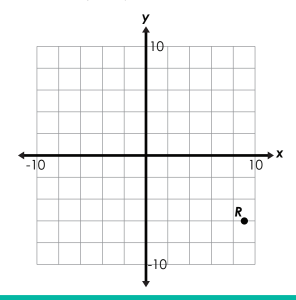




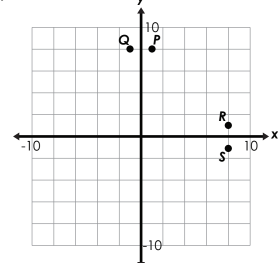
Preview

Please log in to download the printable version of this worksheet.

Determine the ordered pair for point \mathbf{R} . Then identify its quadrant.

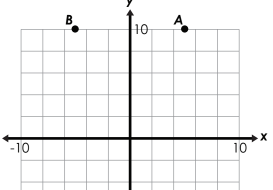


Determine which point shows the ordered pair (1,8). Then identify its quadrant.



(Four Quadrants)

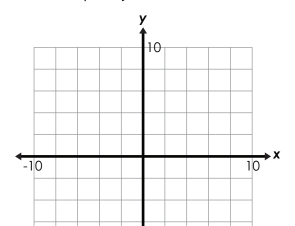
Determine which point shows the ordered pair (5,10). Then identify its quadrant.



30. Ordered Pairs

(Four Quadrants)

Determine the ordered pair for point **M**. Then identify its quadrant.





Preview

Please log in to download the printable version of this worksheet.

Name:			
Name.			

Task Cards: Ordered Pairs

Four Quadrants

Write the ordered pair, the letter naming it, and the quadrant it is in.

1.	ordered pair:	letter:	quadrant:
2.	ordered pair:	letter:	quadrant:
_	and an all and a	1-11	and a street of

3. ordered pair: _____ letter: ____ quadrant: ____

4. ordered pair: _____ letter: ____ quadrant: _____

5. ordered pair: _____ letter: ____ quadrant: ____

6. ordered pair: _____ letter: ____ quadrant: ____

7. ordered pair: _____ letter: ____ quadrant: ____

8. ordered pair: ______ letter: _____ quadrant: ______



Preview

Please log in to download the printable version of this worksheet.

17. ordered pair:	letter:	quadrant:
18. ordered pair:	letter:	quadrant:
19. ordered pair:	letter:	quadrant:
20. ordered pair:	letter:	quadrant:
21. ordered pair:	letter:	quadrant:
22. ordered pair:	letter:	quadrant:
23. ordered pair:	letter:	quadrant:
24. ordered pair:	letter:	quadrant:
25. ordered pair:	letter:	quadrant:
26. ordered pair:	letter:	quadrant:
27. ordered pair:	letter:	quadrant:
28. ordered pair:	letter:	quadrant:
29. ordered pair:	letter:	quadrant:
30. ordered pair:	letter:	quadrant:

ANSWER KEY

Task Cards: Ordered Pairs

Four Quadrants

Write the ordered pair, the letter naming it, and the quadrant it is in.

quadrant: ____II 1. ordered pair: ___ (-5,1) letter: ____D

Preview

Please log in to download the printable version of this worksheet.



24. oraerea pair: ierrer: _ quaaranı: _ (-10, -3)25. ordered pair: letter: quadrant: _

Ш

letter: (-5, -8)III**26.** ordered pair: quadrant:

(9,-6)IV 27. ordered pair: _ letter: quadrant: _

(1,8) 28. ordered pair: _ letter: quadrant: ___ (5,10)29. ordered pair: letter: A quadrant: _

(-2,-10)30. ordered pair: letter: ___ quadrant: _