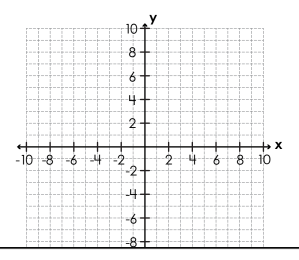
Coordinate Grid Area: Triangles & Rectangles

Plot, label, and connect the vertices to make a figure. Then find the figure's area in units.

1. A(3, 9), B(8, 9), C(8, 2), D(3, 2)



area = ____ units²



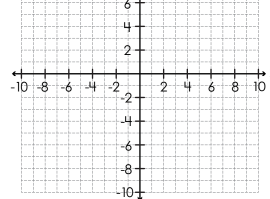
Preview

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

area = _____ units²

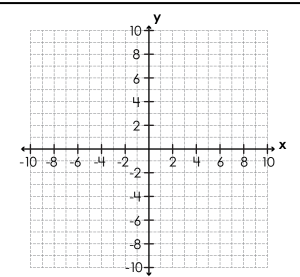
3. W(-9, 4), X(-2, 4), Y(-2, -6), Z(-9, -6)

-4--6--8--10-10-8-



area = _____ units²

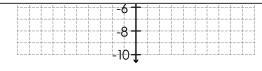
Coordinate Grid Area: Triangles & Rectangles

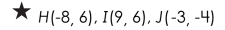


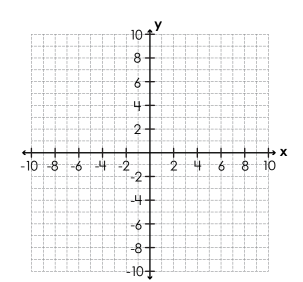


Preview

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





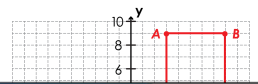


ANSWER KEY

Coordinate Grid Area: Triangles & Rectangles

Plot, label, and connect the vertices to make a figure. Then find the figure's area in units.

1. A(3, 9), B(8, 9), C(8, 2), D(3, 2)

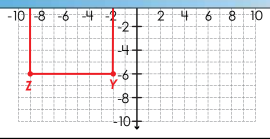




Please log in to download the printable version of this worksheet.



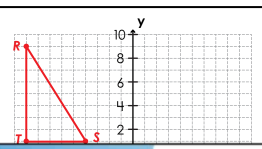
area = 70 units²



ANSWER KEY

Coordinate Grid Area: Triangles & Rectangles

4. R(-9, 9), S(-4, 1), T(-9, 1)



Preview

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



area = 85 units²

