## STUDY LINK

1. Plot three points, and make a triangle on the grid below. Label the points as $A, B$, and $C$. List the coordinates of the points you've drawn.
A: ( $\qquad$ $B$ : $\qquad$ , ——)
$C$ : $\qquad$ _
2. Circle the name of the kind of triangle you drew.
scalene equilateral isosceles
3. Plot four points, and make a parallelogram on the grid below. Label the points as $M, N, O$, and $P$. List the coordinates of the points you've drawn.

M: (__ ,
$N:($ $\qquad$ __

O: ( $\qquad$ ,__()
$P:\left(\_, \quad\right.$ )
4. Circle another name for the parallelogram you've drawn.
quadrangle rhombus rectangle square


