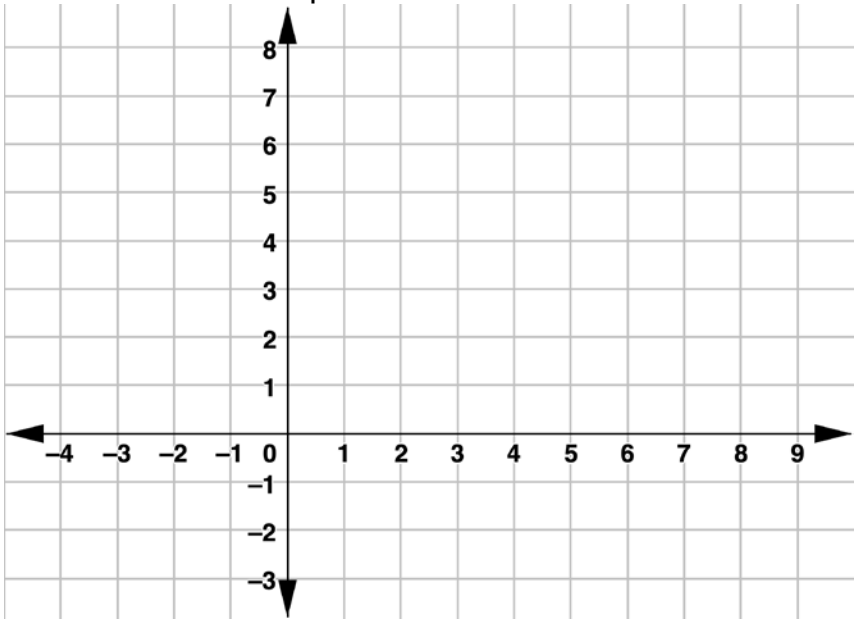


$MNSE$ has vertices at $M(6,7)$, $N(-4,3)$, $S(-2,-2)$, and $E(8,2)$.

1. Graph $MNSE$ on the coordinate plane.



2. Complete the table.

Line Segment	Length	Slope	Length of Diagonal Line Segment
$\overline{MN}$			
$\overline{NS}$			
$\overline{SE}$			
$\overline{ME}$			
$\overline{MS}$			
$\overline{NE}$			

3. Circle all classifications that apply to $MNSE$.

Isosceles Trapezoid Kite Parallelogram Rectangle
Rhombus Square Trapezoid

Complete the statements for questions 4 and 5.

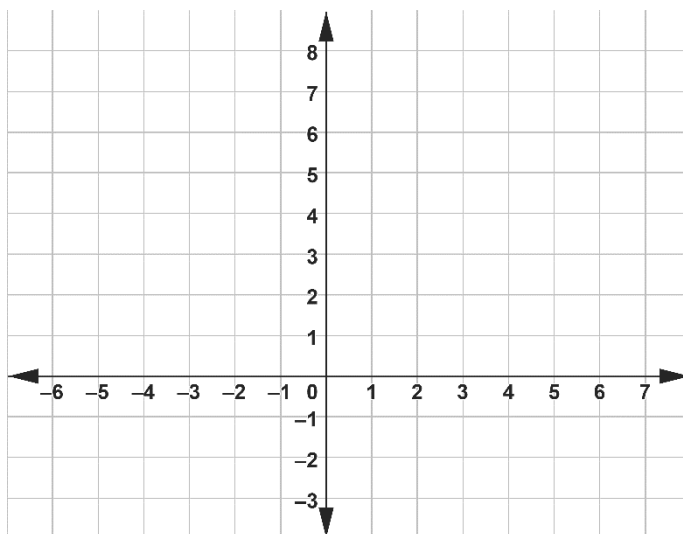
Since $MNSE$ 4.

☐ has
☐ does not have

 congruent diagonals, $MNSE$ is classified as a(n)

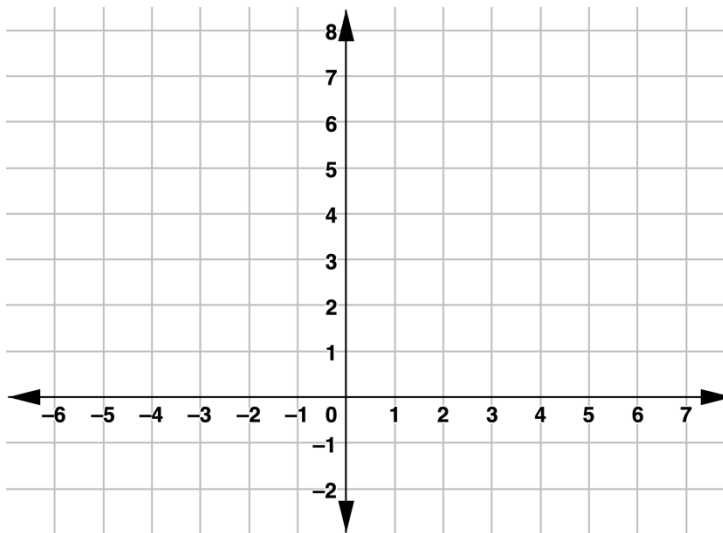
5. _____.

$YRDS$ has vertices at $Y(-6,5)$ $R(-2,-2)$,
 $D(6,-3)$, and $S(2,4)$.



6. $YRDS$ is classified as a _____ because...

Jeferson graphed $E(-2,8)$, $F(-6,4)$, $G(-4,2)$, $H(0,6)$ on the coordinate plane and classified the quadrilateral as a square.



7. Plot the coordinates Jeferson graphed for his quadrilateral.
8. The quadrilateral Jeferson graphed is a _____ because ...
9. Do you agree or disagree with Jeferson? If you disagree, explain a reason Jeferson could have used to classify the quadrilateral as a square.