

Diagonal Midpoints

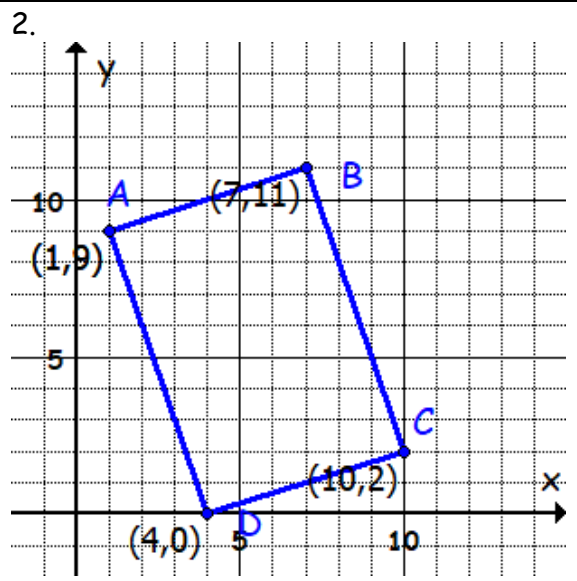
Diagonal Slopes

Diagonal Lengths

Is ABCD a parallelogram? If so, what type? Explain!!

Find the perimeter

Find the area



Diagonal Midpoints

Diagonal Slopes

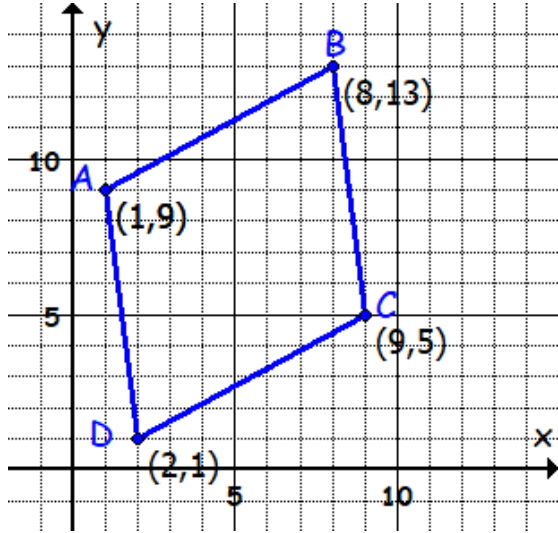
Diagonal Lengths

Is ABCD a parallelogram? If so, what type? Explain!!

Find the perimeter

Find the area

3.



Diagonal Midpoints

Diagonal Slopes

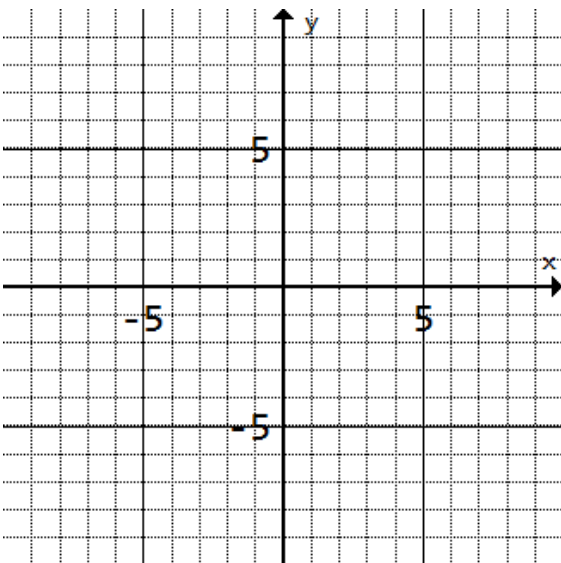
Diagonal Lengths

Is ABCD a parallelogram? If so, what type? Explain!!

Find the perimeter

Find the area

4. Plot the points $S(-7,-2)$ and $Q(0,-7)$, then plot two more points that would create a square SQRE.



The coordinates of R(,) and E(,)

Diagonal Midpoints

Diagonal Slopes

Diagonal Lengths

Does the information about the diagonals confirm that SQRE is a square? Explain.

Find the perimeter

Find the area