STUDENT MATERIALS

PART 1 – QUESTION A

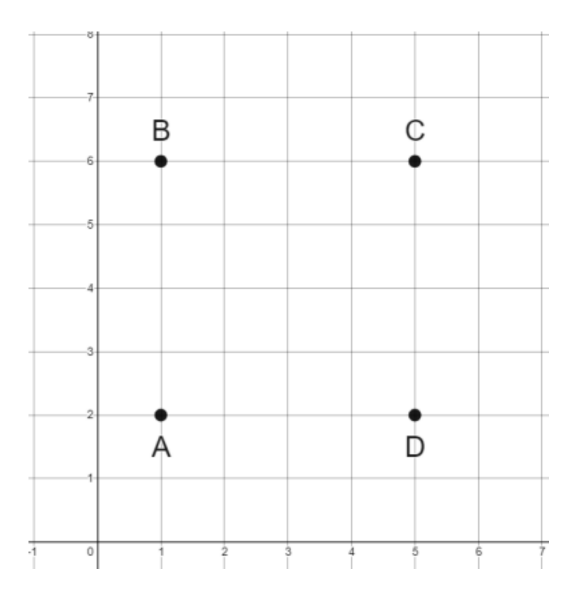
Using the graph below:

1. What is the distance between Points A (1,2) and B (1,6)?

4

2. What is the distance between Points B (1,6) and C (5,6)?

4





PART 1 – QUESTION B

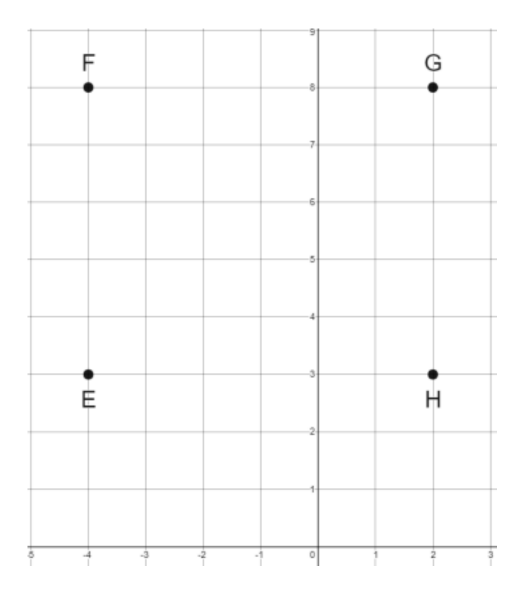
Using the graph below:

1. What is the distance between Points F (-4,8) and G (2,8)?

6

2. What is the distance between Points G (2,8) and H (2,3)?

5





PART 1 – QUESTION C

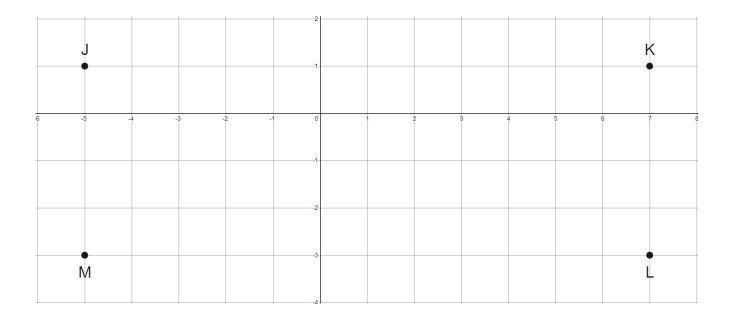
Using the graph below:

1. What is the distance between Points J (-5, 1) and M (-5, -3)?

4

2. What is the distance between Points M (-5, -3) and L (7,-3)?

12



PART 2 – PROCESS QUESTION (5 MINUTES)

As you solved questions A-C, what tools and strategies did you use to find the distance between the points?

I counted the amount of lines in between the two points and then i did that for all the question to Get my answers