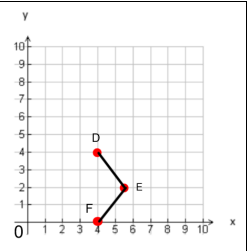
Year 5 maths - week beginning: 27.4.20						
Theme	Position and Movement lesson 1 Naming and plotting points	Position and Movement lesson 2 Describe translations	Position and Movement lesson 3 Describe reflections	Position and Movement lesson 4 Describe reflections	Position and Movement lesson 5 Describe reflections and translations	
Factual fluency (to aid fluency)	https://uk.ixl.com/math/year-5/objects-on-a- coordinate-plane	https://www.mathsisfun.com/data/click- coordinate.html Find the co-ordinate	https://uk.ixl.com/math/year-5/follow-directions-on-a-coordinate-plane translations	https://uk.ixl.com/math/year-4/reflection- rotation-and-translation	https://uk.ixl.com/math/year-5/reflection- rotation-and-franslation reflection, rotation and translation	
Problem/ activity of the day	(Lesson 1 resources below) MAKING LINKS: We learnt about position and movement recently. IHINK: (support below) Can you help me with this problem? D, E and F are vertices of a polygon. y 1. What are the co-ordinates of D, E and F? 2. What could the polygon be? 3. Find the possible positions of other vertices to make a polygon with sides of equal length SEE: Look at the model below or the video clip. DO: Use what you have learnt today to solve these problems below.	(Lesson 2 resources below) MAKING LINKS: Yesterday we learnt how to name and plot points. THINK: (support below) Can you help me with this problem? The figure is translated and one of its vertices is now at Q y Q is at (7, 2½ The figure could have moved 3 units to the right and half a unit up. Describe and draw another possible translation. How many are there? SEE: Look at the model below or the video clip. DO: Use what you have learnt today to solve these problems below.	(Lesson 3 resources below) MAKING LINKS: Yesterday we learnt how to describe translations. THINK: (support below) Can you help me with this problem? Y Find the co-ordinates of triangle DEF after being reflected in the orange dotted mirror line. Find the co-ordinates of triangle GHI after being reflected in the blue dotted mirror line. SEE: Look at the model below or the video clip. DO: Use what you have learnt today to solve these problems below.	(Lesson 4 resources below) MAKING LINKS: Yesterday we learnt how to describe reflections, THINK: (support below) Can you help me with this problem? A trapezium is reflected twice. This is how it looks before and after the reflections. y Describe the reflections. Where would the mirror lines be? SEE: Look at the model below or the video clip. Do: Use what you have learnt today to solve these problems below.	(Lesson 5 resources below) MAKING LINKS: Yesterday we learnt how to describe reflections. Each figure is either reflected or translated y Following their transformations, the figures join together to create one rectangle. Y Describe the transformation of each figure. SEE: Look at the model below or the video clip. DO: Use what you have learnt today to solve these problems below.	
Methods, tips & clues	SEE model below (day 1) SEE <u>video clip</u>	SEE model below (day 2) SEE <u>video clip</u>	SEE model below (day 3) SEE <u>video clip</u>	SEE model below (day 4) SEE <u>video clip</u>	SEE model below (day 5) SEE <u>video clip</u>	
Time to check	Use the answer sheet and video clips.	Use the answer sheet and video clips.	Use the answer sheet and video clips.	Use the answer sheet and video clips.	Use the answer sheet and video clips.	

DAY 1 RESOURCES:

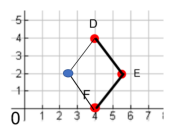
THINK:

- D, E and F are vertices of a polygon.
- 1. What are the co-ordinates of D, E and F?
- 2. What could the polygon be?
- 3. Find the possible positions of other vertices to make a polygon with sides of equal length.



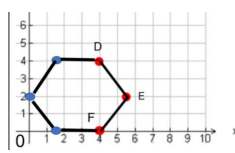
SEE:

D (4,4), E (5.5, 2) F (4,0)



A rhombus with the extra vertex at (2.5,2)

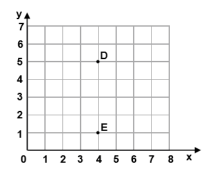
A hexagon with vertices at (1.5, 0), (0, 2) and (1.5, 4)



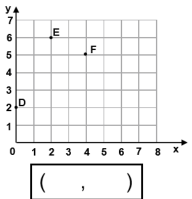
You can also watch the video.

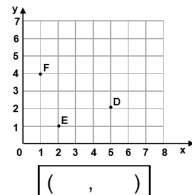
DO:

1. D and E are the corners of a square. Where would you plot the other two vertices? Find three ways.



2. D, E and F are vertices of a rectangle. Where would the remaining vertex go?

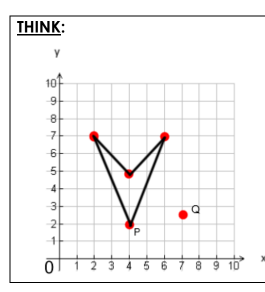




For an extra challenge, you could try $\underline{\text{link}}$ or this $\underline{\text{one}}$.



DAY 2 RESOURCES:

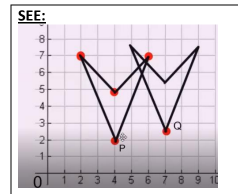


The figure is translated and one of its vertices is now at Q. Q is at $(7, 2\frac{1}{2})$.

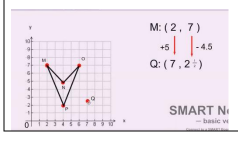
The figure could have moved 3 units to the right and half a unit up.

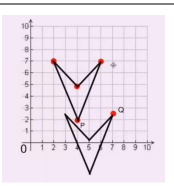
Describe and draw another possible translation.

How many are there?



The shape could move 3 units to the right and 0.5/half a unit up.



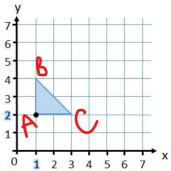


The shape could move 1 unit to the right and 4.5 units down.

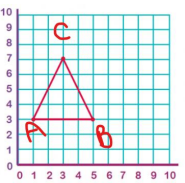
You could also work out the coordinates of each point to help you. The shape could be translated 5 units to the right and down 4.5 units so point M becomes point Q. You can also watch the <u>video</u>.

DO:

1. This triangle is translated 3 units right and 4 units up. What are the **new coordinates** of each vertex?



Look at this triangle.

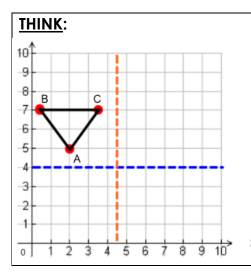


- 2. a) Describe the translation that moves B to (8,5)
 - b) What are the new coordinates of A and C?
- 3. a) Describe the translation that moves A to (2.5, 1)
 - b) What are the new coordinates of B and C?

For an extra challenge, you could try this <u>link</u>.



DAY 3 RESOURCES:

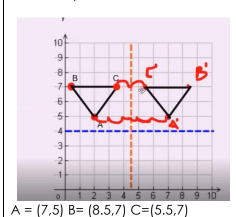


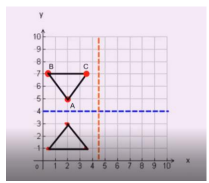
Find the co-ordinates of triangle DEF after being reflected in the orange dotted mirror line.

Find the co-ordinates of triangle GHI after being reflected in the blue dotted mirror line.

SEE:

Use the squares to count to the mirror line and over onto the other side.





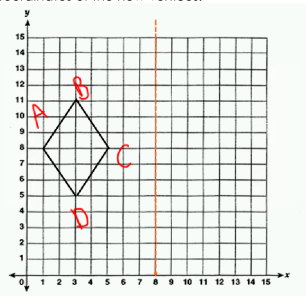
A = (2,3) B= (0.5, 1) C=(3.5, 1)

You can also watch the video.

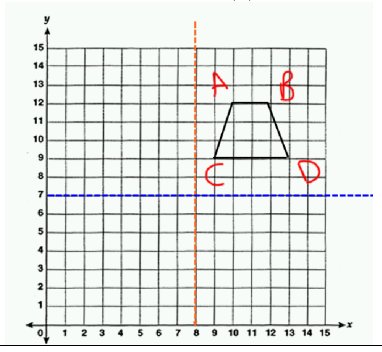


DO:

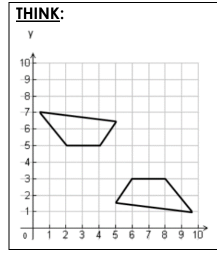
1 Reflect this rhombus in the orange mirror line. Write the coordinates of the new vertices.



2 Reflect this trapezium in the orange line then in the blue line. What are the new coordinates of A, B, C and D?



DAY 4 RESOURCES:



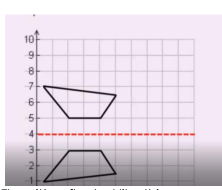
A trapezium is reflected twice. This is how it looks before and after the reflections.

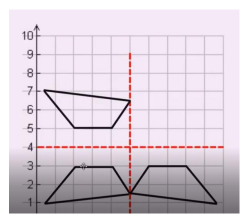
Describe the reflections.

Where would the mirror lines be?

SEE:

Here's the first reflection.





Then it's reflected like this:

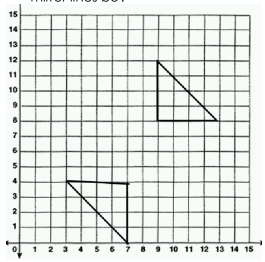
Alternatively, you could have reflected in the vertical mirror line first, then in the horizontal mirror line.

You can also watch the video.

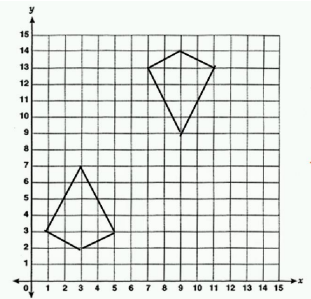


<u>DO:</u>

1. This shape has been reflected twice. Where would the mirror lines be?



2. This kite has been reflected twice. Find the mirror lines.

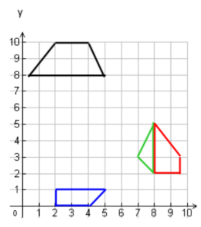


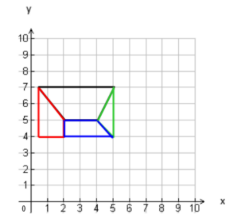
DAY 5 RESOURCES:

THINK:

Each figure is either reflected or translated

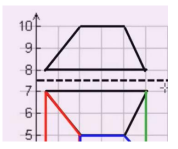
Following their transformations, the figures join together to create one rectangle.

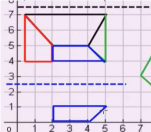


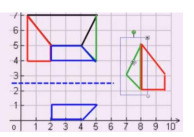


Describe the transformation of each figure.

SEE:







The black shape is reflected here on the line where y = 7.5

The blue shape is reflected here where y = 2.5

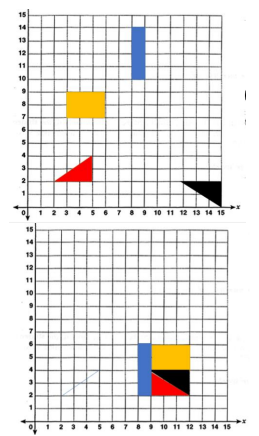
The green shape was translated 3 units to the left and 1 unit up.

The red shape was translated 7.5 units to the left and 2 units up.

You can also watch the video.

<u>DO:</u>

1. Each figure has been transformed by being reflected or translated to join together to make a square. Describe the transformation of each figure.



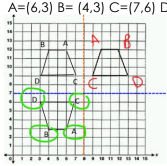
Can you make your own problem like this for a friend or family member to do?



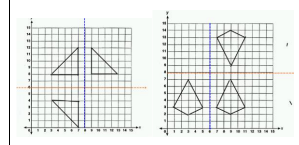
Answer sheet

<u>Day 1</u>	<u>Day 2</u>
 (0, 1) and (0, 5) OR (8, 1) and (8, 5) OR (2, 3) and (6, 3) First diagram: (2, 1) Second diagram: (4, 5) 	1. A = (4,6) B = (4,8) C = (6,6) 2a) 3 units right and 2 units up b) A=(4,5) C=(6,9)
Day 3	3a) 1.5 right and 2 down b) B= (6.5,1) C = (4.5,5)

- 1. A=(15,8) B=(13,11) C=(11,8) D=(13,5)
- 2. A=(6,3) B= (4,3) C=(7,6) D= (3,6)



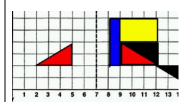
- 1 The mirror lines are 8 on the x axis and 6 on the y axis.
- 2 The mirror lines are 6 on the x axis and 8 on the y axis.

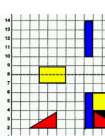


Day 5

The yellow rectangle has been translated 6 units to the right and 3 units down.

The black triangle has been translated 3 units to the left and 2 units up.





The red triangle is reflected in the mirror line where x = 7 The blue rectangle is reflected in the mirror line where y = 8