| Year 4 maths – Summer 2 Week 5 beginning: 29.06.20 | | | | | |
|---|---|--|--|--|--|
| Theme | Geometry Lesson 6 of 7 Completing Symmetrical Figures | Geometry Lesson 7 of 7 Sorting Shapes | Position and Movement Lesson 1 of 3 Plotting Points | Position and Movement Lesson 2 of 3 Describing Movements | Position and Movement Lesson 3 of 3 Describing Movements |
| Factual fluency (to aid fluency) | Practise identifying lines of symmetry. | Sort these shapes into a Venn diagram. | <u>Practise identifying</u> <u>coordinates.</u> | Practise reading and plotting <u>coordinates.</u> | Use your knowledge of coordinates to create a walking track. |
| Problem/ activity of the day Remember, just like in class, you can still show the depth of your knowledge LINK | (Lesson 1 resources below) <u>MAKING LINKS:</u> Last week, we learnt how to identify symmetrical figures. Today we are going to complete symmetrical figures. <u>IHINK: (support below)</u> Can you help me with this problem? I have a picture of a triangle. If this triangle is half of a shape, what would the whole shape look like? Our problem is on page 181 of the textbook. Look at it now. <u>SEE: (model below)</u> Different ways to solve the problem are on pages 181-182 of your textbook. <u>VIDEO HERE</u> <u>DO:</u> PART 1 - TEXTBOOK Look at page 183. Use the line of symmetry to complete these shapes. Look at page 189. Use the line of symmetry to complete the shapes of Q2. PART 2 - WORKBOOK Q1 a-d - page 138 Q2 a and b - page 139 Q1 a-d - page 143 | (Lesson 2 resources below) <u>MAKING LINKS:</u> For the past 6 lessons, we have been looking at the different properties of shapes (sides, angles and symmetry). Today, we are going to use these to help us sort different shapes. <u>IHINK: (support below)</u> Can you help me with this problem? I have selected some random shapes and would like to sort them. What are the different ways we can do this? Our problem is on page 190 of the textbook. Look at it now. <u>SEE: (model below)</u> Different ways to solve the problem are on page 191-192 of your textbook. <u>DO:</u> PART 1 – TEXTBOOK Q1 a, b and c – page 193 Q3 – page 193 PART 2 – WORKBOOK Q1 and 2 – page 145 Q3 a-d – page 146 | (Lesson 3 resources below) <u>MAKING LINKS:</u> We have been learning to identify properties of shapes and lines of symmetry. Today, we are going to remind ourselves how to plot coordinates on a grid to see what figures we can create. You can see how <u>here</u> . <u>THINK: (support below)</u> Can you help me with this problem? Elliott has plotted three points. He has labelled them ABC. Where should he plot D to create a square? Is it possible that ABCD could be a quadrilateral with one line of symmetry? Could ABCD be a rectangle? What if ABCD is a trapezium? Our problem is on page 205 of the textbook. Look at it now. <u>SEE: (model below)</u> Different ways to solve the problems are on page 205-207 of your textbook. <u>VIDEO HERE</u> <u>DO:</u> PART 1 – TEXTBOOK Q a, b and c – page 208. PART 2 – WORKBOOK Q1 a-e pages 159-160 | (Lesson 4 resources below) MAKING LINKS: Yesterday, we reminded ourselves how to plot coordinates on a grid to see what figures we could create. Today, we are going to describe what happens to a figure when it moves from one position to another on a grid. <u>IHINK: (support below)</u> Can you help me with this problem? How can I describe the movement of the blue triangle into each of the three different positions? Our problem is on page 209 of the textbook. Look at it now. <u>SEE: (model below)</u> Different ways to solve the problems are on page 209-210 of your textbook. <u>VIDEO HERE</u> <u>DO:</u> PART 1 – TEXTBOOK Q1 – page 211 PART 2 – WORKBOOK Q1 a and b – page 161 Q1 c, d and e – page 162 Q2 a-e – page 163 | Lesson 5 resources below MAKING LINKS: Yesterday, we learnt how to describe what happens to a figure when it moves from one position to another. We are going to consolidate our learning from yesterday and practise moving a rectangle to different positions on a grid. THINK: (support below) Can you help me with this problem? How can I move rectangle ABCD so that one of its vertices ends up at (7,8)? Our problem is on page 213 of the textbook. Look at it now. SEE: (model below) Different ways to solve the problems are on pages 213-215 of your textbook. VIDEO HERE DO: PART 1 – TEXTBOOK a, b and c – page 215 PART 2 – WORKBOOK Q1 a and b – page 164 Q1 c and d – page 165 Q2 a and b – page 165 |
| Methods, tips, clues & checks | Day 1 resources and answers (below) | Day 2 resources and answers (below) | Day 3 resources and answers (below) | Day 4 resources and answers (below) | Day 5 resources and answers (below) |

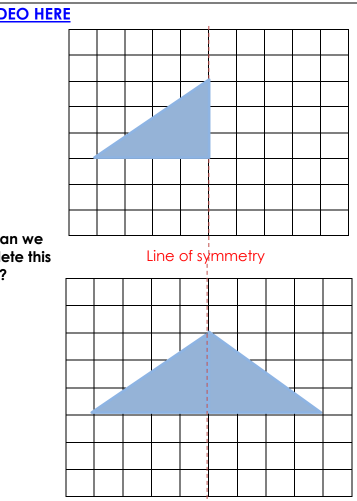


DAY 1 RESOURCES:

THINK: **SEE: VIDEO HERE** Look at page 181 in your textbook. Be sure to read the information as many times as you need to help you understand how to solve the problem. If this triangle is only half of a shape, what would the whole shape look like? Can you use a line of symmetry to help you complete this shape? <u>DO</u>: How can we complete this PART 1 – TEXTBOOK shape? • Look at page 183. Use the line of symmetry to complete these shapes. • Look at page 189. Use the line of symmetry to complete the shapes of Q2 only. PART 2 – WORKBOOK • Q1 a-d - page 138 • Q2 a and b - page 139 • Q1 a-d – page 143 **Deepening**: Draw some shapes that have: 0 lines of symmetry.

1 line of symmetry.

2 lines of symmetry.



Imagine the line of symmetry is a mirror. The shape on one side of the line needs to be reflected onto the other side.

The grid will help you to see the length it needs to be. If you need to use a mirror but do not have one, a switched off smart phone makes a great alternative!



DAY 2 RESOURCES:

<u>THINK</u>:

Look at page 190 in your textbook.

Be sure to read the information as many times as you need to help you understand how to solve the problem.

Look at the shapes on page 190. How could we group these? Think about the properties of shapes which we have looked at in the last week.

<u>DO</u>:

PART 1 – TEXTBOOK

- Q1 a, b and c page 193
- Q3 page 193

PART 2 – WORKBOOK

- Q1 and 2 page 145 (write the letter of the shape)
- Q3 a-d page 146

Deepening:

Which quadrilateral am I?

- The sides of the shape are NOT all equal length.
- It has no right angles.
- It has 2 pairs of parallel sides.

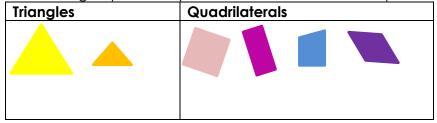
Draw the quadrilateral and write the name of it.

Now write your own 'which quadrilateral am I?' clues for someone in your family.

SEE:

How could we group these shapes (polygons)?

We could group these by the number of sides the shapes have.



We could group these by whether the shape is symmetrical or not.



Can you challenge yourself to draw the lines of symmetry for these shapes?

You could also sort these shapes by the types of angles they have. Do they only have right angles? Or do they also have obtuse and acute angles?



DAY 3 RESOURCES:

<u>THINK:</u>

Look at page 205 in your textbook.

Be sure to read the information as many times as you need to help you understand how to solve the problem.

Elliott has plotted three points. He has labelled them ABC. Where should he plot D to create a square? What if ABCD was a trapezium? Is it possible that ABCD could be a quadrilateral with one line of symmetry?

This video will help you make links to our previous learning.

<u>DO:</u>

PART 1 – TEXTBOOK

- Q a, b and c page 208
- Use the graph below or the copy in your textbook to plot these coordinates. What are the names of the quadrilaterals you have created?
- ABCD A (1,2), B (2,3), C (3,2), D (2,1)
- EFGH E (1,5), F (3,5), G (4,6), H (2,6)
- JKLM J (4,10), K (6,9), L (4,8), M (2,9)

PART 2 – WORKBOOK

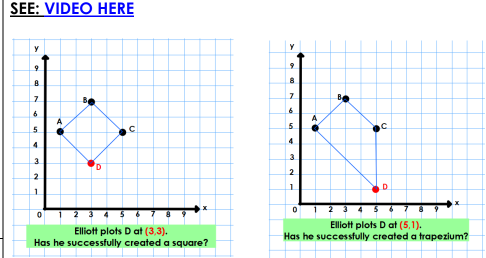
• Q1 a-e – pages 159-160.

Deepening:

See the sheet below.

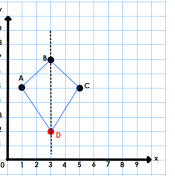
Remember!

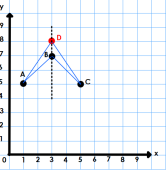
When we are plotting coordinates, we look along the x axis first. Then we look at the y axis. (Along the corridor and up the stairs).



How can we use our knowledge of shapes to prove that Elliott is correct? A square is a quadrilateral with four equal sides and four vertices. A square also has four right angles. A trapezium is also a quadrilateral. It has four sides, four vertices and one pair of parallel lines.

Is it possible that ABCD can have one line of symmetry? Remember each side of the mirror line must be exactly the same.

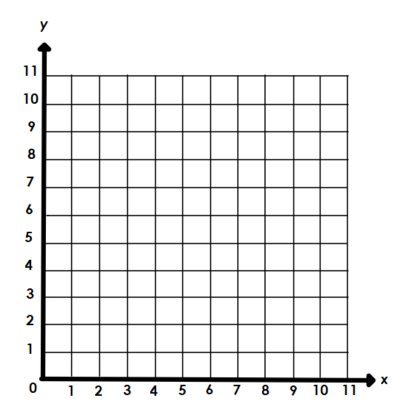


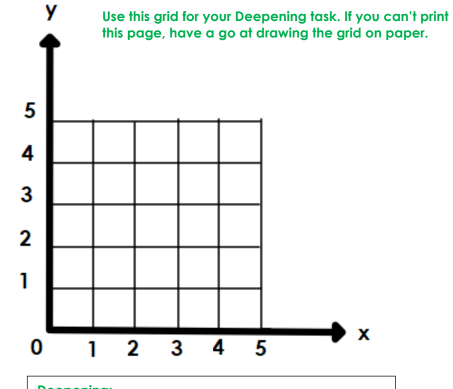


It is possible that ABCD can have one line of symmetry. Elliott has plotted D at (3,2) and at (3,8) and both sides of the mirror line in these shapes are exactly the same.



Day 3 Resources – Use this grid to complete Part 1





Deepening: Plot an octagon on this grid. Write the coordinates of each point. Explain why someone might find this difficult.



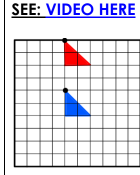
DAY 4 RESOURCES:

THINK:

Look at page 209 in your textbook.

Be sure to read the information as many times as you need to help you understand how to solve the problem.

How can I describe the movement of the blue triangle into each of the three different positions?



How can I describe how the blue triangle has moved into the position of the red triangle?

The blue triangle has moved up 4 units into the position of the red triangle.

<u>DO</u>:

PART 1 – TEXTBOOK

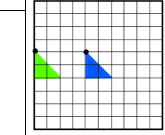
• Q1 – page 211

PART 2 – WORKBOOK

- Q1 a and b page 161
- Q1 c, d and e page 162
- Q2 a-e page 163

Deepening:

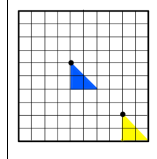
See the sheet below.



How can I describe how the blue triangle has moved into the position of the green triangle?

The blue triangle has moved 4 units to the left into the position of the green triangle.

The movement of a figure from one position to another is called a **translation**. We can say that the blue triangle has translated 4 units to the left, into the position of the green triangle.



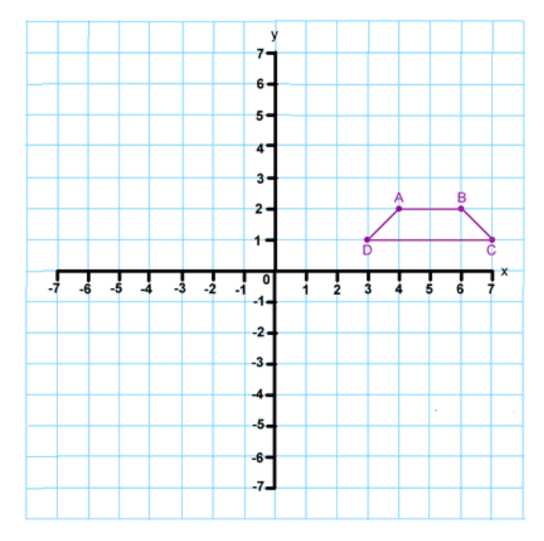
How can I describe how the blue triangle has moved into the position of the yellow triangle?

The blue triangle translates 4 units to the right. Then it translates 4 units downwards.



Day 4 Deepening Resources

Look carefully at this grid:



Answer these questions to complete the task:

1. What is this shape called? How do you know you are correct?

2. What are the coordinates for shape ABCD?

3. Translate the shape 3 units left and 4 units up. What are the new coordinates?

4. Compare the new coordinates to the original coordinates. What do you notice about the numbers?



DAY 5 RESOURCES:

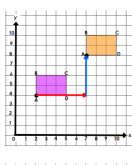
THINK:

SEE: VIDEO HERE

Look at page 213 in your textbook.

Be sure to read the information as many times as you need to help you understand how to solve the problem.

How can I move rectangle ABCD so that one of its vertices ends up at (7,8)?



DO:

PART 1 – TEXTBOOK

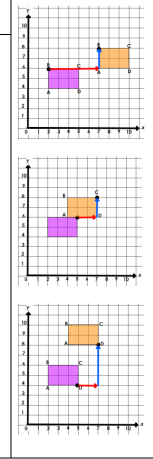
• a, b and c - page 215

PART 2 – WORKBOOK

- Q1 a and b page 164
- Q1 c and d page 165
- Q2 a and b page 165

Deepening:

See the sheet below.



I need to translate the rectangle so that A is at (7,8).

Translate A 5 units to the right. Then translate A 4 units upwards.

I need to translate the rectangle so that B is at (7,8).

Translate B 5 units to the right. Then translate B 2 units upwards.

I need to translate the rectangle so that C is at (7,8).

Translate C 2 units to the right. Then translate C 2 units upwards.

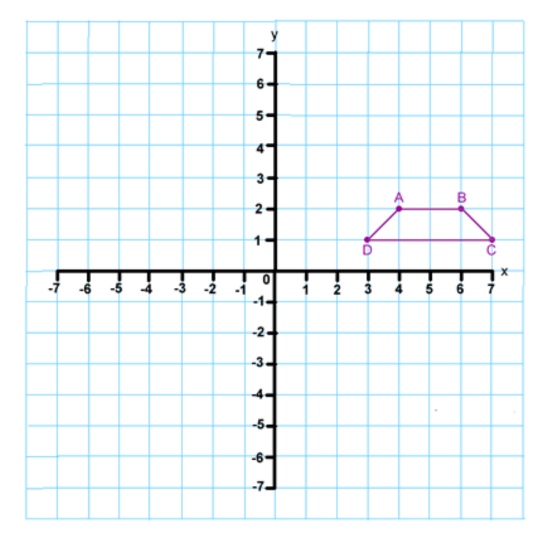
I need to translate the rectangle so that D is at (7,8).

Translate D 2 units to the right. Then translate D 4 units upwards.



Day 5 Deepening Resources

Look carefully at this grid:



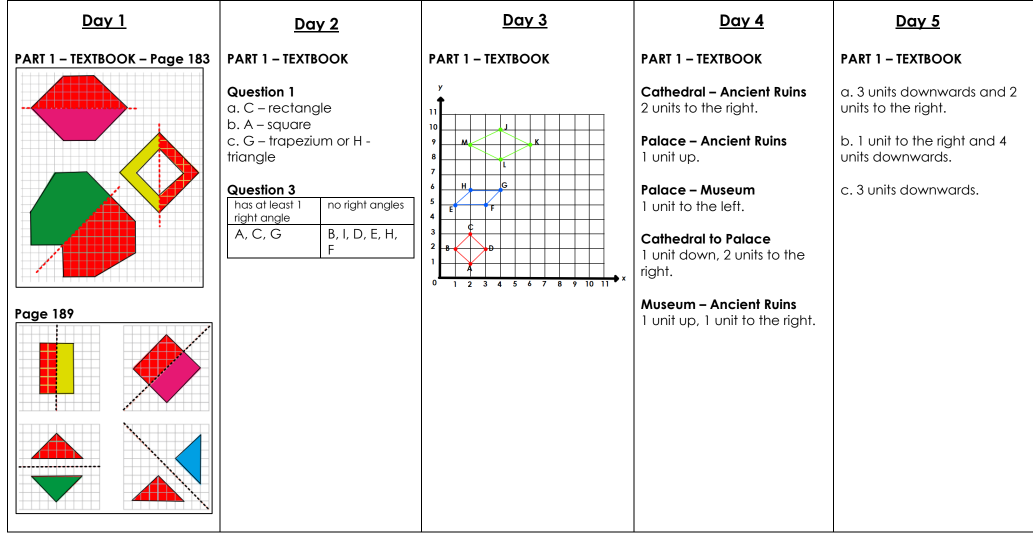
Answer these questions to complete the task. If you can't print this page, have a go at drawing the grid on paper:

Reflect the shape so that it appears in all four quadrants.
What are the new coordinates of ABCD in each of the four quadrants?

3. Choose one of the reflected shapes. Explain how to translate your chosen shape back to its original position.



ANSWERS – Part 1 TEXTBOOK:





ANSWERS – PART 2 WORKBOOK AND DEEPENING:

