## Varied Fluency <br> Step 3: Translations

## National Curriculum Objectives:

Mathematics Year 6: (6P2) Draw and translate simple shapes on the coordinate plane, and reflect them in the axes
Mathematics Year 6: (6P3) Describe positions on the full coordinate grid (all four quadrants)

## Differentiation:

Developing Questions to support translating regular shapes with up to four sides in all four quadrants. Including one movement per translation.
Expected Questions to support translating shapes with up to four sides in all four quadrants where some shapes may be irregular. Including up to two movements per translation. Greater Depth Questions to support translating shapes with up to six sides in all four quadrants where some shapes may be irregular. Including two movements per translation and grids of varying scales with some points plotted between increments.

More Year 6 Position and Direction resources.

Did you like this resource? Don't forget to review it on our website.
la. A shape is translated from position $A$ to position $B$. Complete the sentence:

The shape has moved $\square$ squares to the right.

2a. Translate this shape 5 squares to the right.


What are its new coordinates?
Ba. This shape is translated so that point $A$ moves to point $B$.


Draw the shape in its new position and write down the coordinates.
lb. A shape is translated from position $A$ to position B. Complete the sentence:


The shape has moved $\square$ squares down.風

Db. Translate this shape 3 squares to the left.


What are its new coordinates?
3b. This shape is translated so that point $A$ moves to point B.


Draw the shape in its new position and write down the coordinates.

4a. A shape is translated from position A to position B. Complete the sentence:

The shape has moved
 squares to the right and $\square$ squares down.

5a. Translate this shape 6 squares to the right and 4 squares down.


6a. This shape is translated so that point A moves to point B.


Draw the shape in its new position and write down the coordinates.

4b. A shape is translated from position A to position B. Complete the sentence:


The shape has moved $\square$ squares to the right and $\square$ squares up.

5b. Translate this shape 7 squares to the left and 5 squares down.


What are its new coordinates?
6b. This shape is translated so that point A moves to point B.


Draw the shape in its new position and write down the coordinates.

7a. A shape is translated from position A to position B then to position C.


Describe the translations.

8a. Translate this shape $6+1$ to the right and 5-2 down.


What are its new coordinates?
9a. This shape is translated so that point $A$ moves to point B.


Draw the shape in its new position and write down the coordinates.

7b. A shape is translated from position A to position B then to position C.


Describe the translations.

8b. Translate this shape $4+2$ to the left and 3-1 down.


What are its new coordinates?
9b. This shape is translated so that point $A$ moves to point B.


Draw the shape in its new position and write down the coordinates.

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## Developing

1a. 8
2a. Clockwise from A: $(0,2),(4,2),(4,-2)$, (0, -2)
3a. Clockwise from B: $(3,4),(5,4),(5,2)$, $(3,2)$


## Expected

4a. 7; 6
5a. Clockwise from A: $(0,-3),(1,0),(3,0)$, $(4,-3)$
6a. Clockwise from $B:(-3,-2),(1,-2)$, (1, -4), (-3, -4)


## Greater Depth

7a. First the shape was translated 18 down and 2 to the right. Then it was translated 4 up and 16 to the right.
8a. Clockwise from A: $(-5,5),(-2,7),(0,7)$, $(3,5),(0,3),(-2,3)$
9a. Clockwise from B: $(-4,-4),(-4,-6)$, $(-10,-6),(-10,-4),(-8,-2),(-6,-2)$


## Developing

1b. 6
2b. Clockwise from A: $(-1,4),(-1,2)$, $(-3,2),(-3,4)$
3b. Clockwise from B: $(3,4),(5,0),(1,0)$


## Expected

4b. 6; 7
5b. Clockwise from A: $(-6,-2),(-4,1)$, (-2, -2), (-4, -5)
6b. Clockwise from B: $(1,-2),(2,1),(4,1)$, $(3,-2)$


## Greater Depth

7b. First the shape was translated 2 up and 14 to the right. Then it was translated 15 down and 12 to the left.
8b. Clockwise from A: $(-2,2),(1,8),(3,8)$, (-2, -2)
9b. Clockwise from $\mathrm{B}:(-5,7),(-3,7)$,
$(-1,5),(-1,1),(-3,1),(-5,3)$


