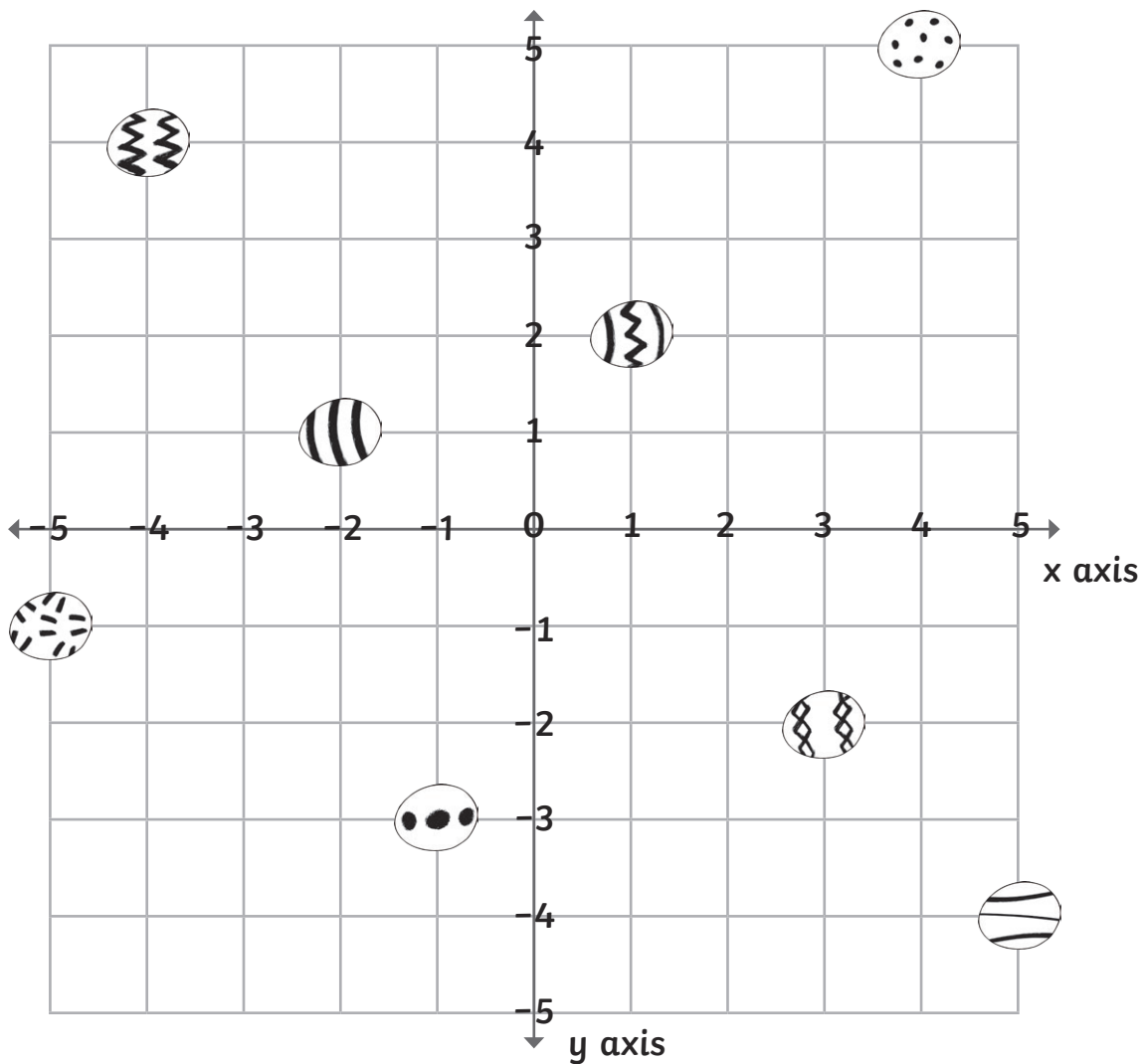










# Easter Coordinates

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.

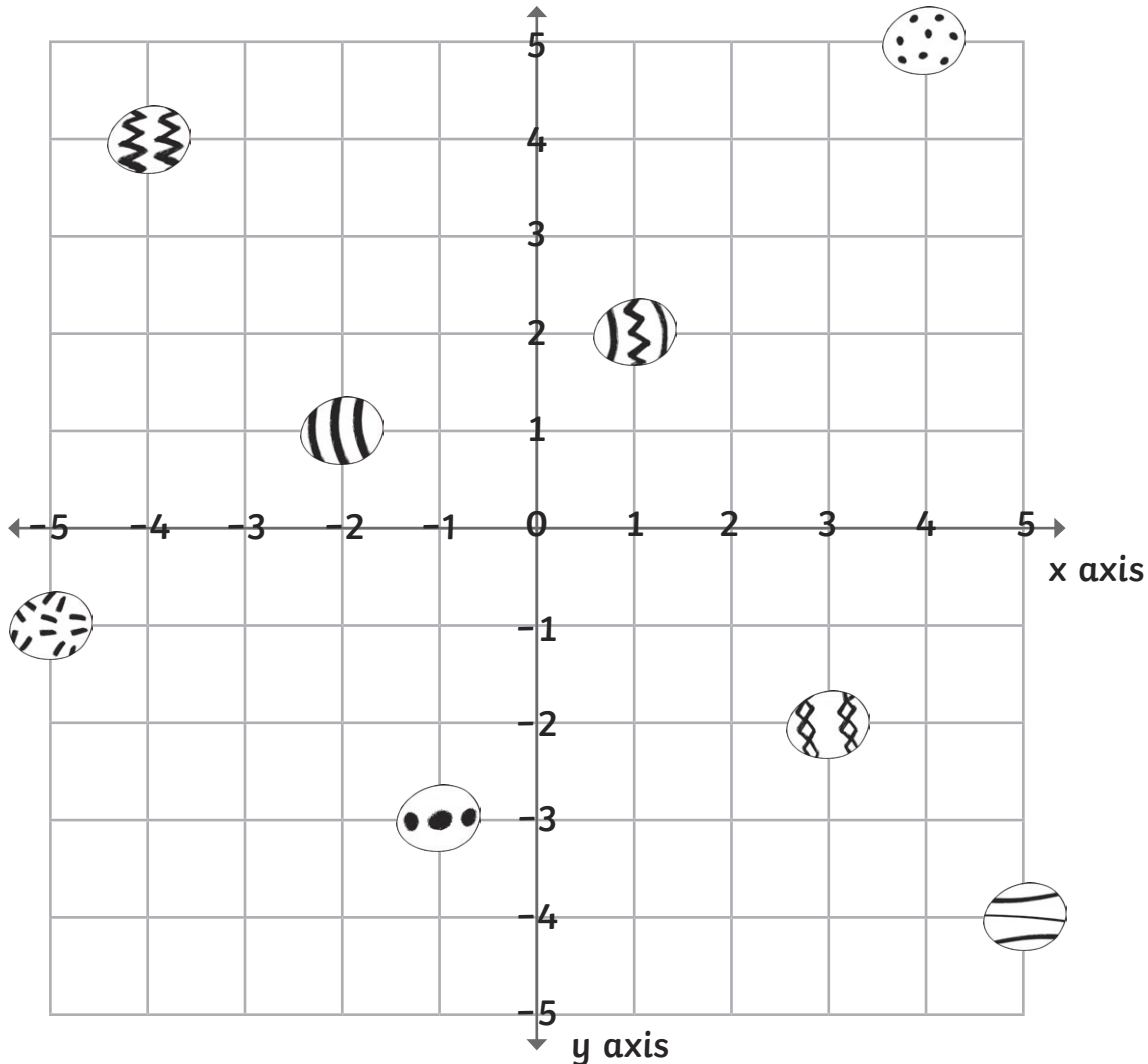


Object	Original Coordinate	Translation	Finishing Coordinate
	(   ,   )	Right 3	(   ,   )
	(   ,   )	Down 4	(   ,   )
	(   ,   )	Right 5	(   ,   )
	(   ,   )	Down 2	(   ,   )
	(   ,   )	Left 6	(   ,   )
	(   ,   )	Up 1	(   ,   )
	(   ,   )	Right 3	(   ,   )
	(   ,   )	Up 4	(   ,   )

# Easter Coordinates Answers

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.



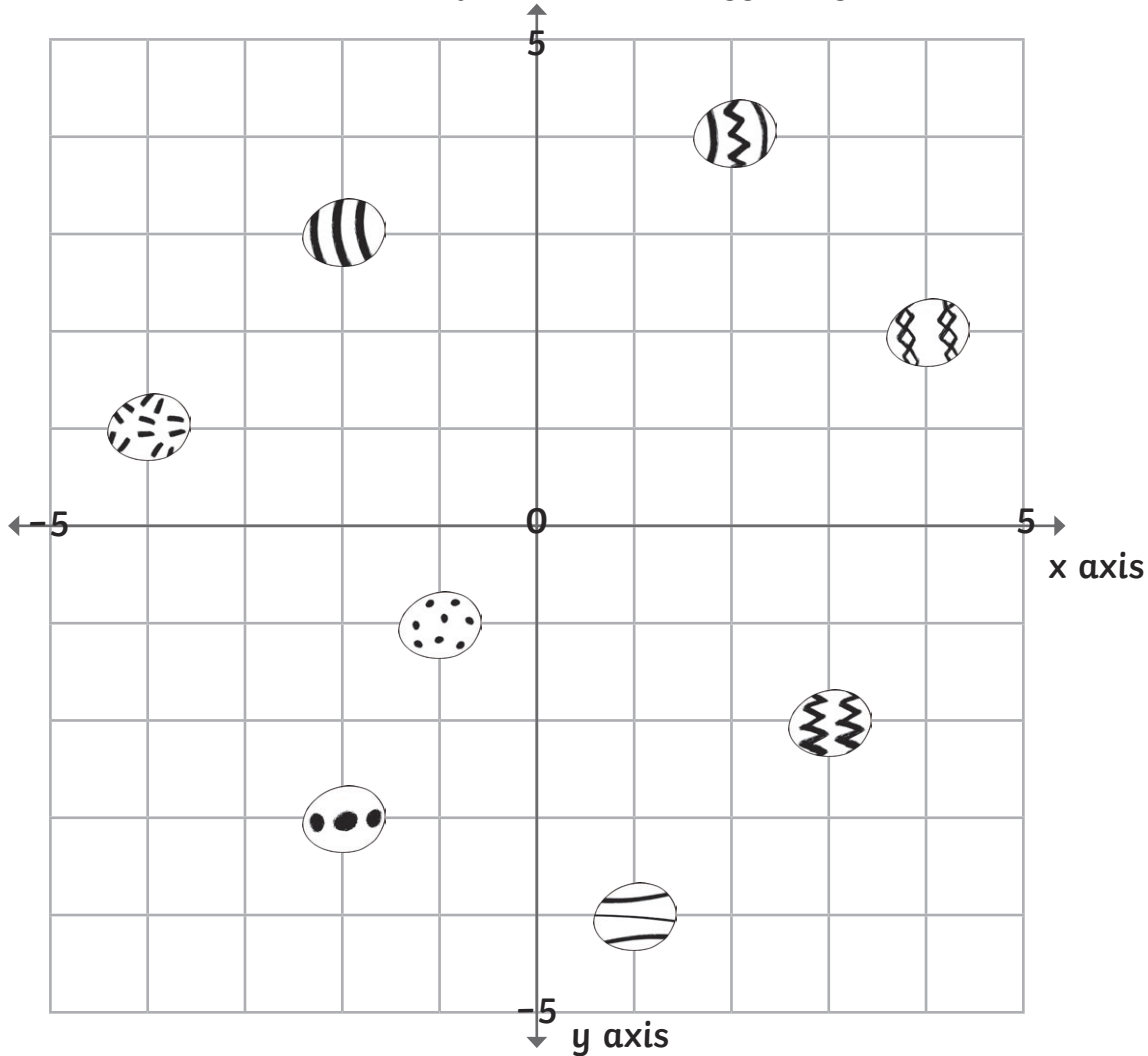
Object	Original Coordinate	Translation	Finishing Coordinate
	$(-4, 4)$	Right 3	$(-1, 4)$
	$(1, 2)$	Down 4	$(1, -2)$
	$(-2, 1)$	Right 5	$(3, 1)$
	$(4, 5)$	Down 2	$(4, 3)$
	$(3, -2)$	Left 6	$(-3, -2)$
	$(5, -4)$	Up 1	$(5, -3)$
	$(-5, -1)$	Right 3	$(-2, -1)$
	$(-1, -3)$	Up 4	$(-1, 1)$

# Easter Coordinates

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.

Some of the translated eggs may move to the starting position of other original eggs.



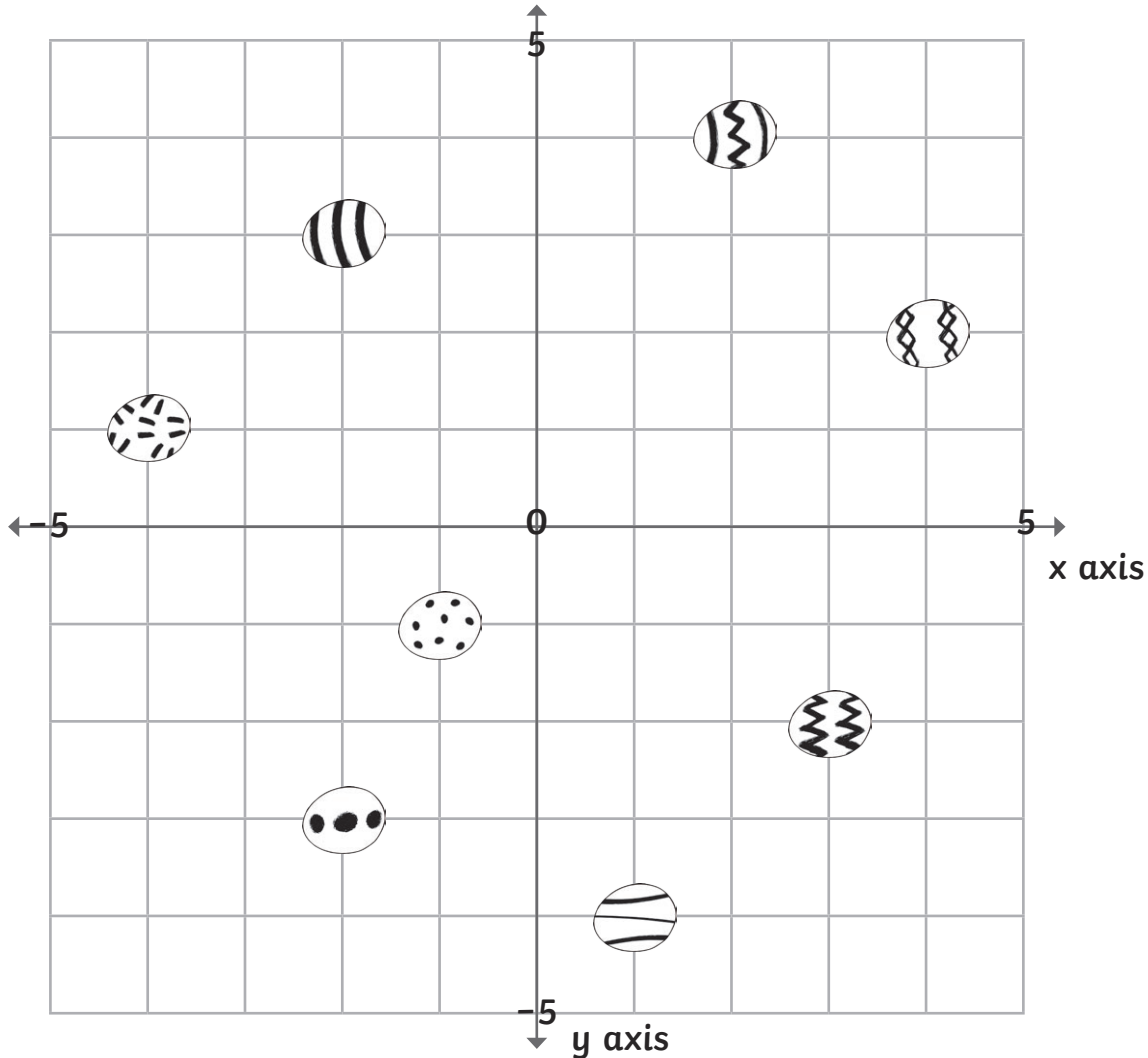
Object	Original Coordinate	Translation	Finishing Coordinate
	( , )	Left 3, Up 5	( , )
	( , )	Right 2, Down 5	( , )
	( , )	Right 5, Down 3	( , )
	( , )	Left 1, Up 4	( , )
	( , )	Left 6, Down 5	( , )
	( , )	Right 2, Up 3	( , )
	( , )	Right 3, Down 6	( , )
	( , )	Left 2, Up 7	( , )

# Easter Coordinates Answers

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.

Some of the translated eggs may move to the starting position of other original eggs.

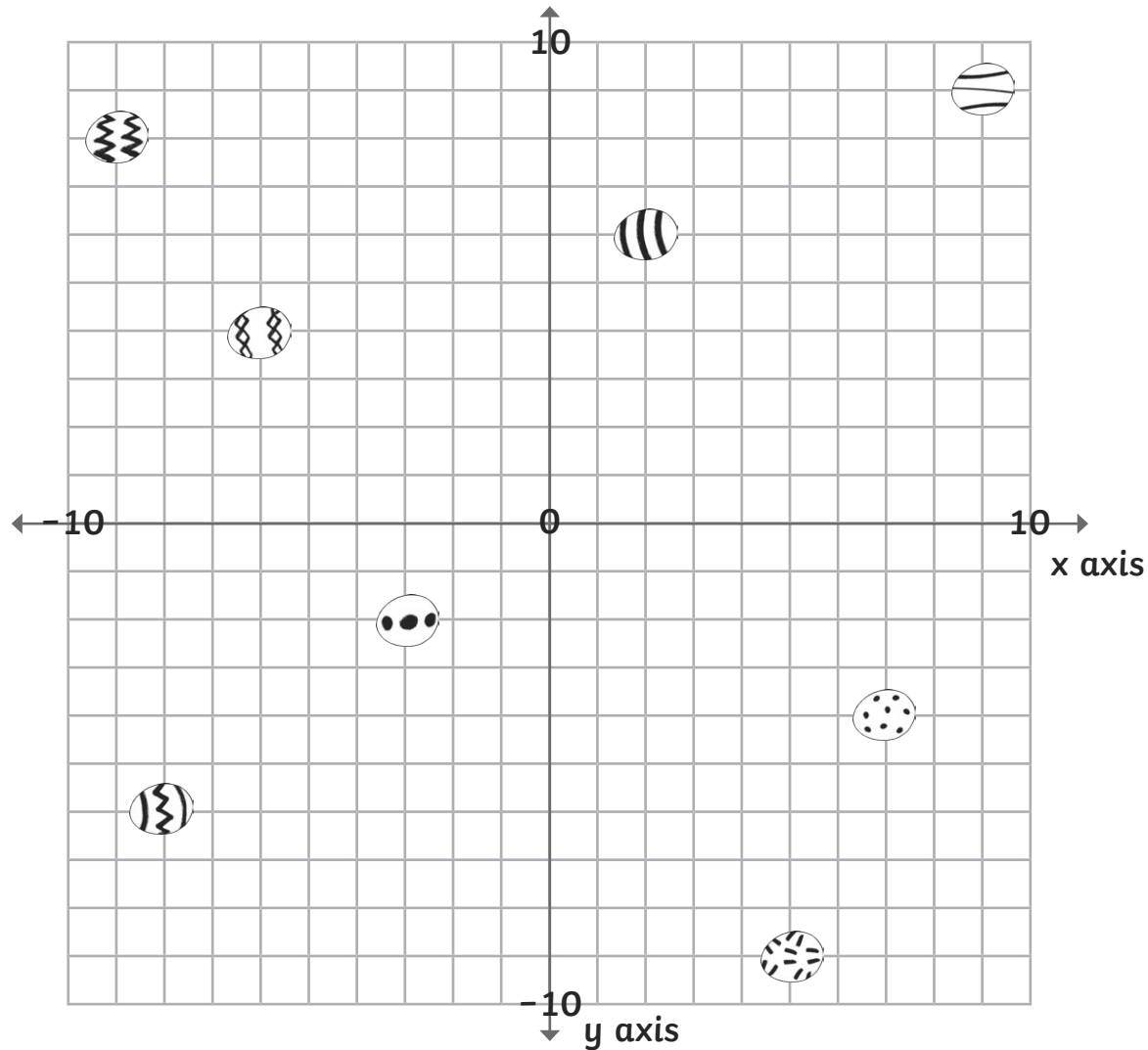


Object	Original Coordinate	Translation	Finishing Coordinate
	(3, -2)	Left 3, Up 5	(0, 3)
	(2, 4)	Right 2, Down 5	(4, -1)
	(-2, 3)	Right 5, Down 3	(3, 0)
	(-1, -1)	Left 1, Up 4	(-2, 3)
	(4, 2)	Left 6, Down 5	(-2, -3)
	(1, -4)	Right 2, Up 3	(3, -1)
	(-4, 1)	Right 3, Down 6	(-1, -5)
	(-2, -3)	Left 2, Up 7	(-4, 4)

# Easter Coordinates

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.

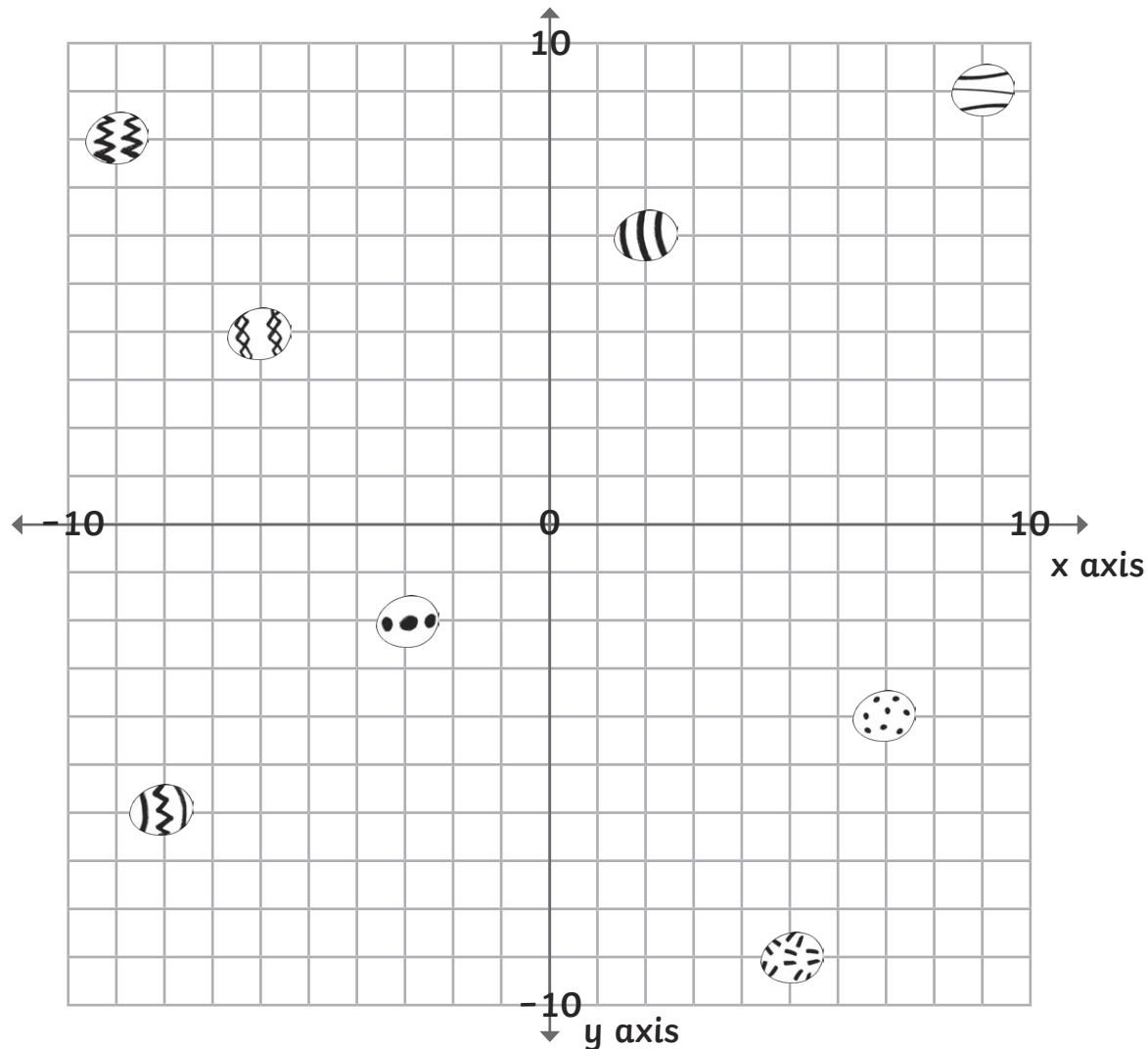


Object	Original Coordinate	Translation	Finishing Coordinate
	( , )	Right 5, Down 6	( , )
	( , )	Right 2, Up 5	( , )
	( , )	Left 4, Down 3	( , )
	( , )	Left 9, Down 3	( , )
	( , )	Right 5, Down 6	( , )
<b>For the following items, work out the translation that has occurred.</b>			
	( , )		(-1, 5)
	( , )		(2, -10)
	( , )		(-9, -7)

# Easter Coordinates Answers

I can read, write and translate coordinates in all four quadrants.

Write the coordinates of the Easter eggs. Then translate them and write the new coordinate.



Object	Original Coordinate	Translation	Finishing Coordinate
	$(-9, 8)$	Right 5, Down 6	$(-4, 2)$
	$(-8, -6)$	Right 2, Up 5	$(-6, -1)$
	$(2, 6)$	Left 4, Down 3	$(-2, 3)$
	$(7, -4)$	Left 9, Down 3	$(-2, -7)$
	$(-6, 4)$	Right 5, Down 6	$(-1, -2)$
<b>For the following items, work out the translation that has occurred.</b>			
	$(9, 9)$	Left 10, Down 4	$(-1, 5)$
	$(5, -9)$	Left 3, Down 1	$(2, -10)$
	$(-3, -2)$	Left 6, Down 5	$(-9, -7)$