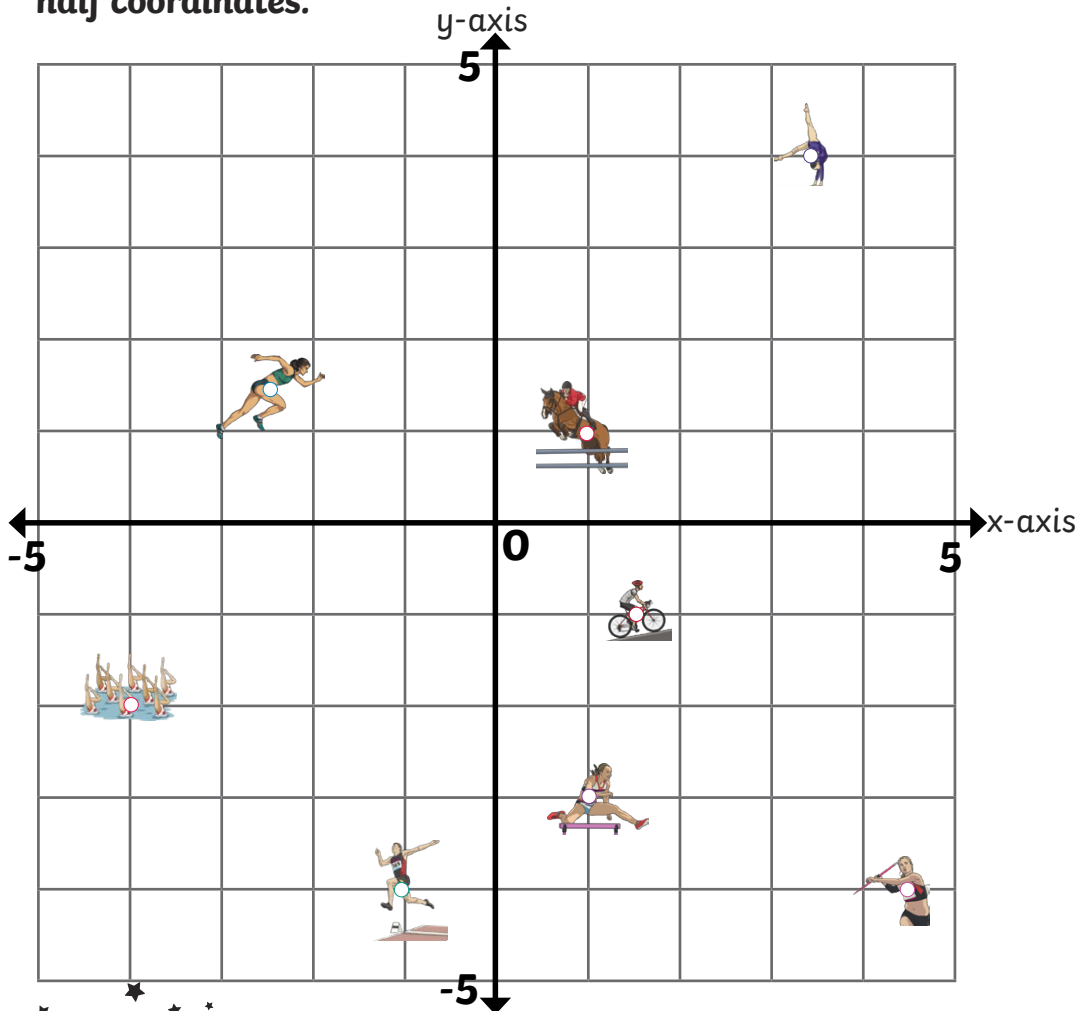










# Olympic Coordinates Extra Challenge

I can read coordinates in all four quadrants.



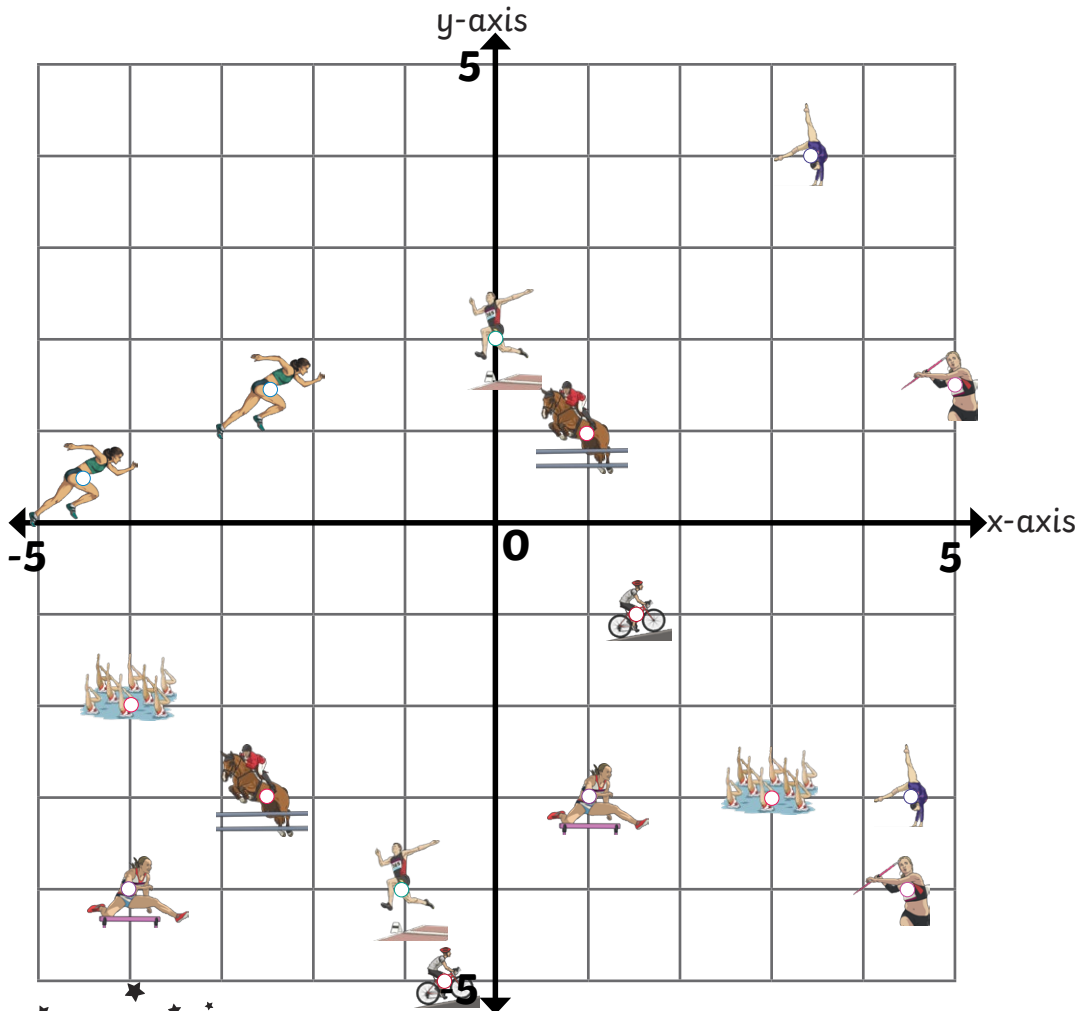
Write the coordinates of the different Olympic sports. Then translate them and write the new coordinates. Look out for decimal half coordinates.











Sport	Starting Coordinate	Translation	Finishing Coordinate
		right 7, down 1	
		right 1, up 6	
		left 2, down 4	
		left 5, up 8	
		right 1, down 7	
		right 0.5, up 5.5	
		left 2, down 1	
		left 3.5, down 4	

# Olympic Coordinates Extra Challenge Answers

Write the coordinates of the different Olympic sports. Then translate them and write the new coordinates. Look out for decimal half coordinates.



Sport	Starting Coordinate	Translation	Finishing Coordinate
	$(-4, -2)$	right 7, down 1	$(3, -3)$
	$(-1, -4)$	right 1, up 6	$(0, 2)$
	$(1.5, -1)$	left 2, down 4	$(-0.5, -5)$
	$(1, -3)$	left 5, up 8	$(-4, 5)$
	$(3.5, 4)$	right 1, down 7	$(4.5, -3)$
	$(4.5, -4)$	right 0.5, up 5.5	$(5, 1.5)$
	$(-2.5, 1.5)$	left 2, down 1	$(-4.5, 0.5)$
	$(1, 1)$	left 3.5, down 4	$(-2.5, -3)$