

Exploring Reflection and Translations Worksheet

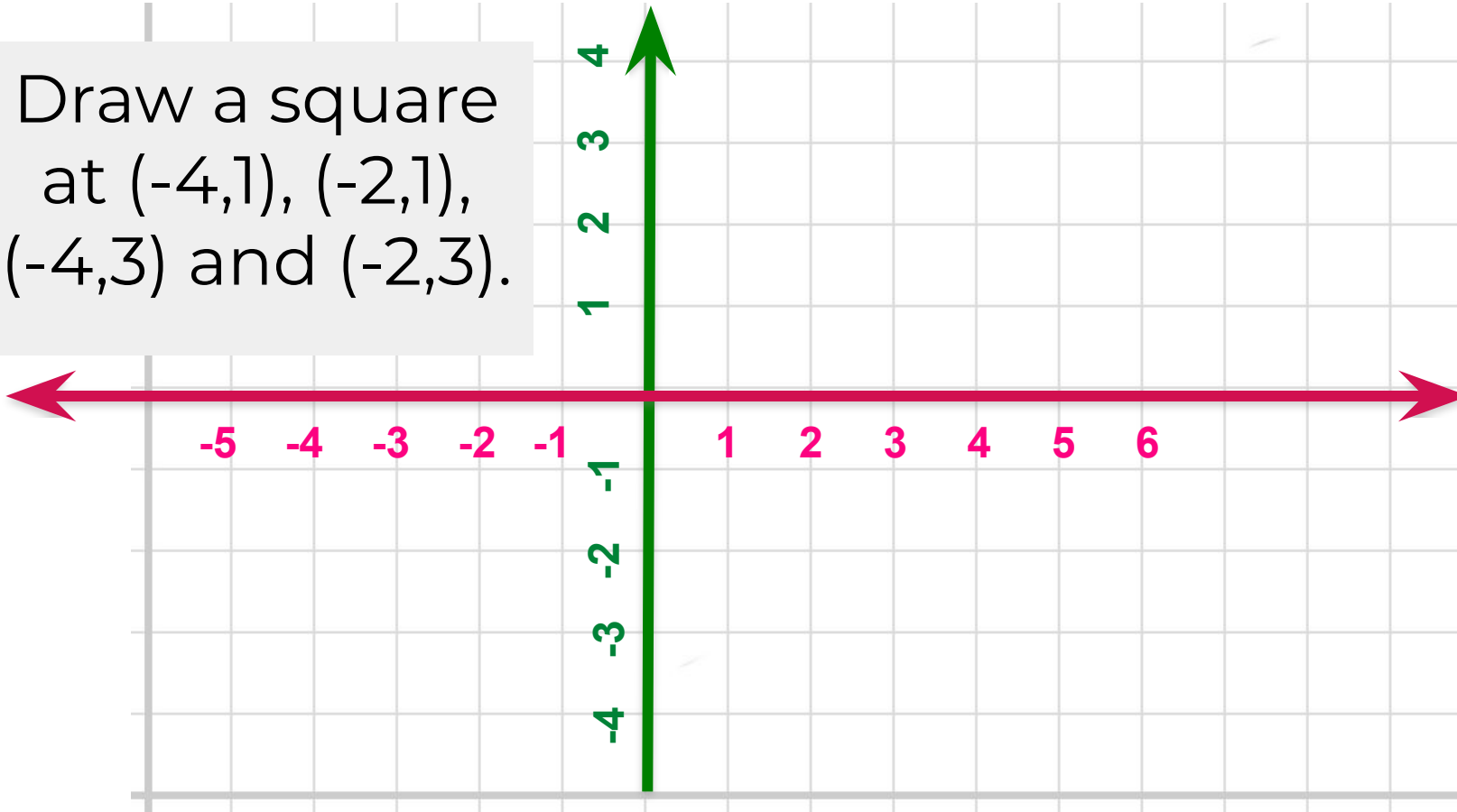
Mathematics

Miss Darwish



Independent Task

Draw a square
at $(-4,1)$, $(-2,1)$,
 $(-4,3)$ and $(-2,3)$.



Reflect the square
onto the x-axis (B)
and then reflect B
onto the y-axis (C).
How many different
ways can you write
down to describe
the transformations
between the
squares?

