

# Exploring Reflection and Translations Worksheet

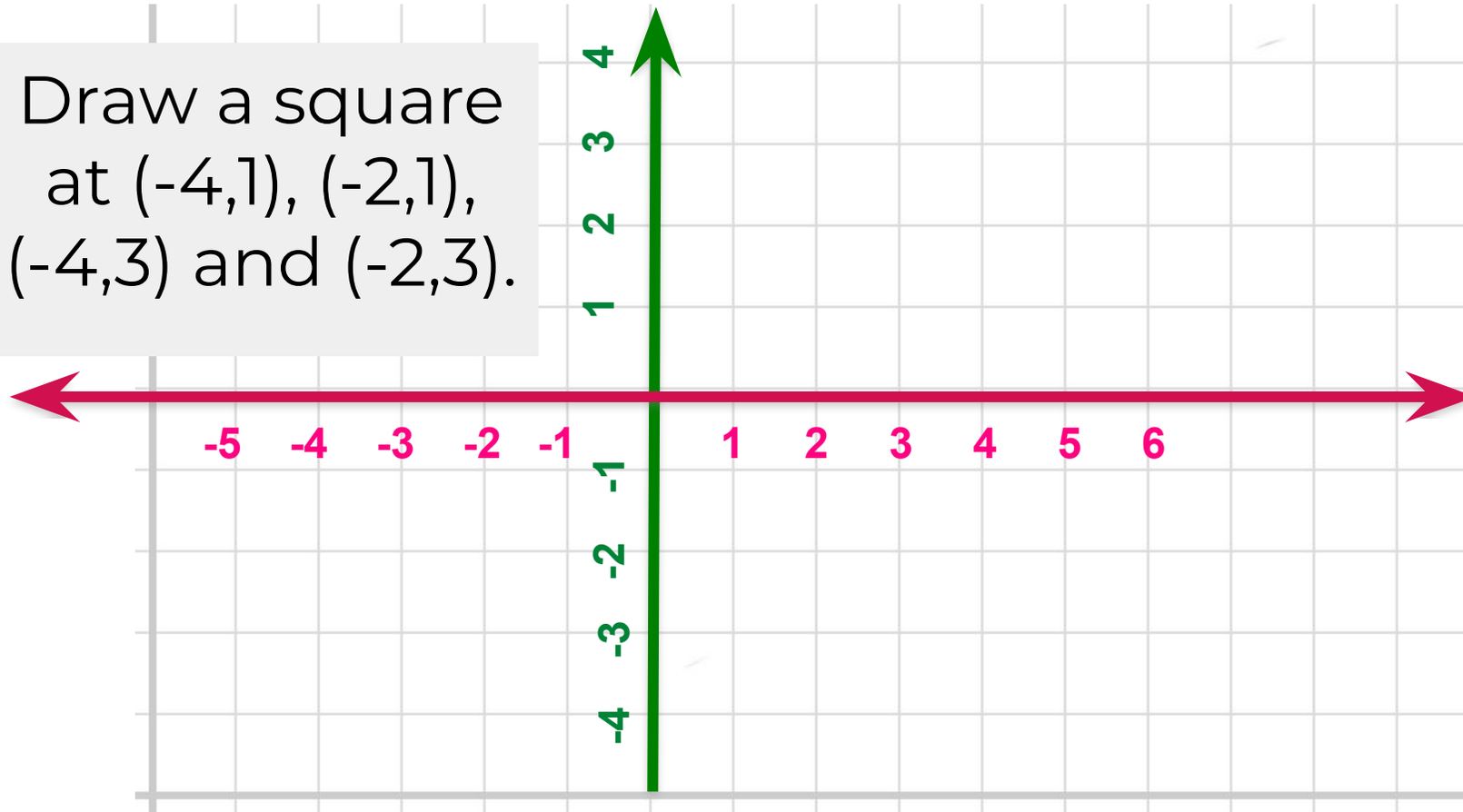
Mathematics

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?

