Maths

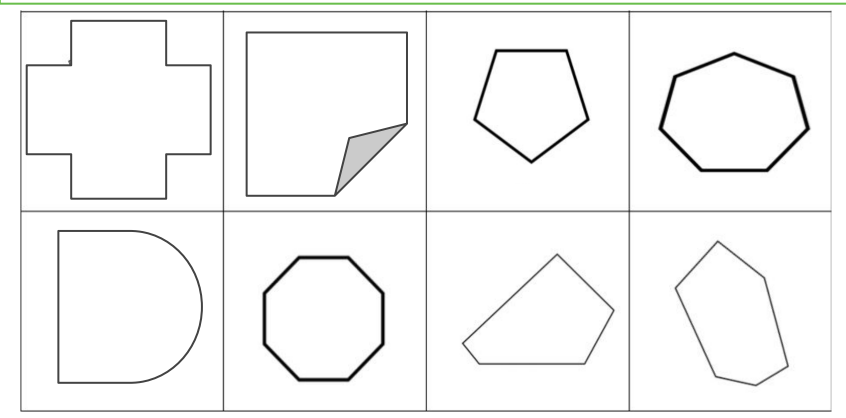
# Independent Task To describe position on a 2-D grid as coordinates

Mr Critchlow



#### To start

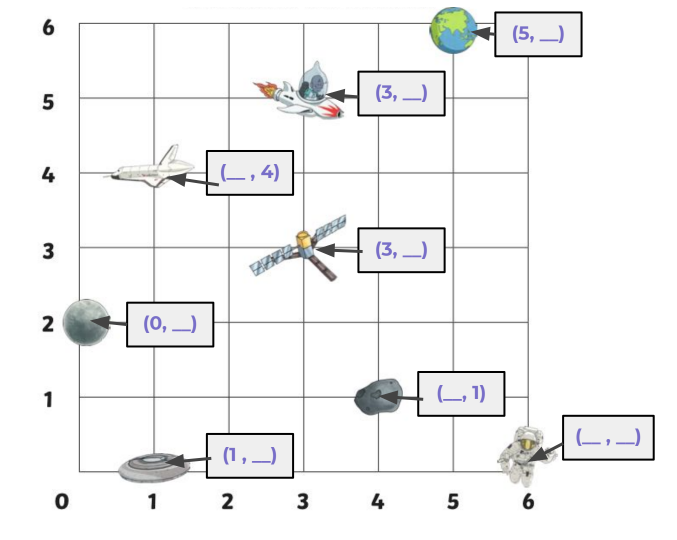
How many lines of symmetry does each image have? Write the number for each.





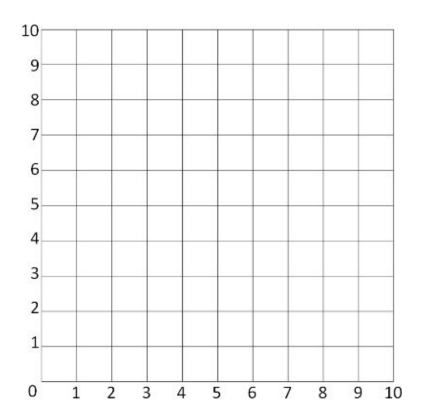
### **Moving on**

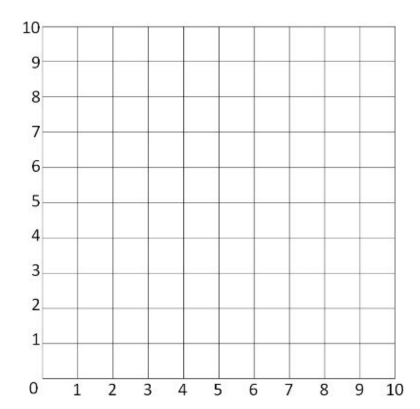
Can you complete the coordinates? Think: which axis do you read first?





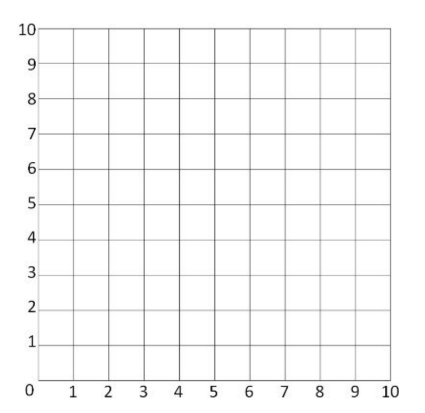
### Main Task Draw 2 quadrilaterals on each grid. Write the coordinates next to each of the vertices.

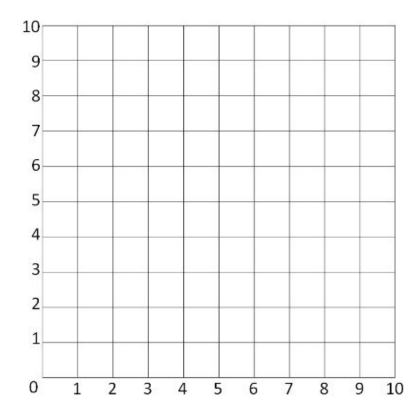






## Main Task Draw 2 quadrilaterals on each grid. Write the coordinates next to each of the vertices.







#### Challenge

Point A = (4, 3)

Point B = (3, 8)

Point C = (6, 8)

Point D = (9, 5)

Point E = (2, 7)

I have written the coordinates for a pentagon. Correct any mistakes I have made.

