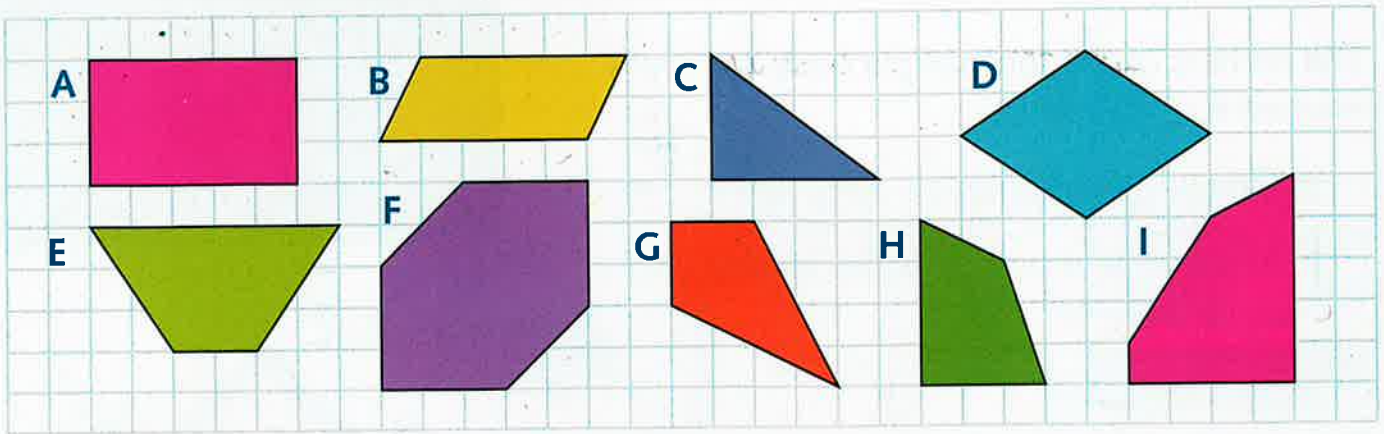


# Pick and choose shapes

Describe the properties of 2-D shapes



Challenge 1

Write the letters of the shapes above that have:

- a four equal sides
- b two pairs of equal sides
- c at least one right angle
- d one pair of parallel sides



Challenge 2

Write the letters of the shapes above that have:

- a four sides and one right angle
- b two pairs of parallel sides
- c four vertices and opposite sides equal
- d all sides a different length
- e two pairs of perpendicular sides
- f two angles greater than a right angle and four equal sides

Challenge 3

Copy the shapes above that have one vertical line of symmetry on to squared paper. Mark the line of symmetry with red dashes.



- You will need:**
- squared paper
  - ruler
  - red pencil