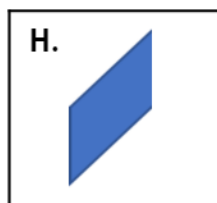
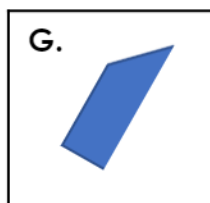
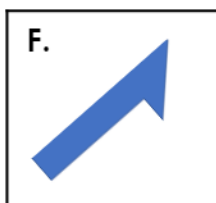
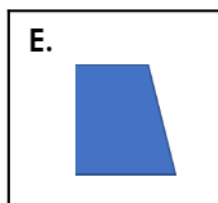
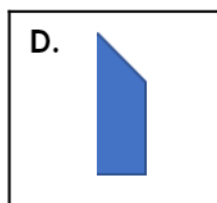
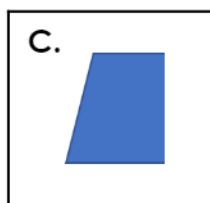
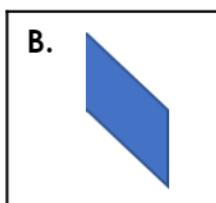
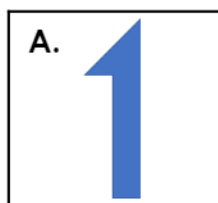


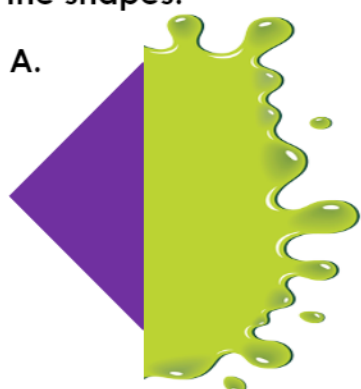
Lines of Symmetry

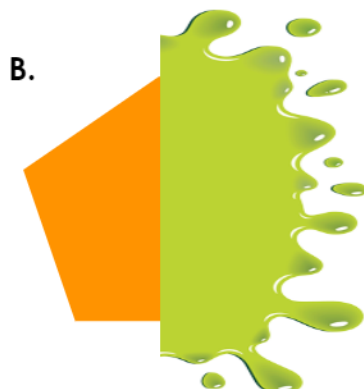
4. Jack has cut shapes in half along their vertical lines of symmetry. Match the halves to complete the shape.

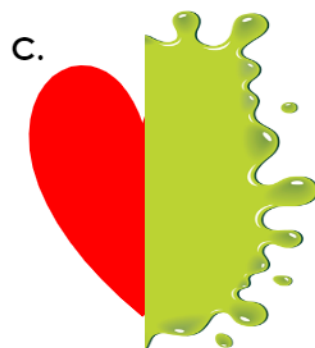


VF
HW/Ext

5. Billy has spilt paint on some shapes which all have a vertical line of symmetry. Name the shapes.



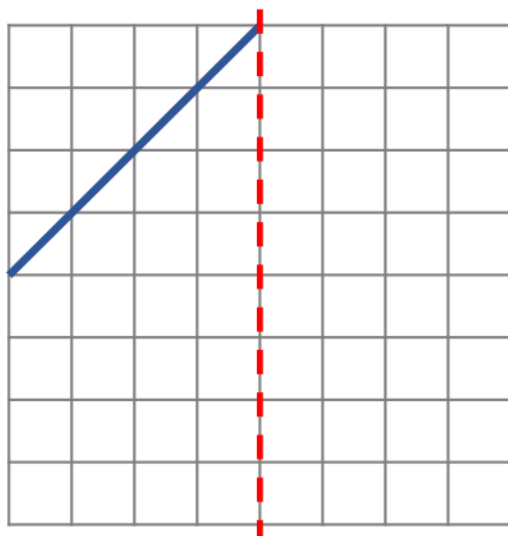






VF
HW/Ext

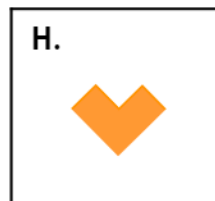
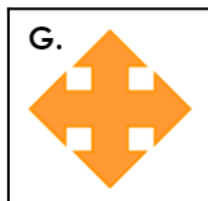
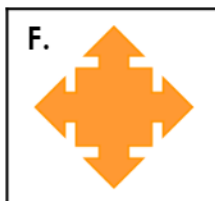
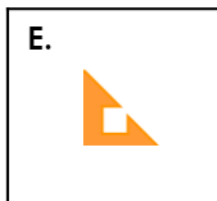
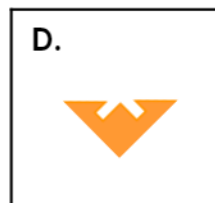
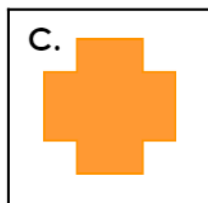
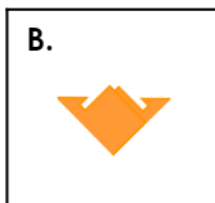
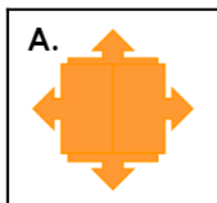
6. Complete the shape below. It must have a vertical line of symmetry and a total of 5 sides.



RPS
HW/Ext

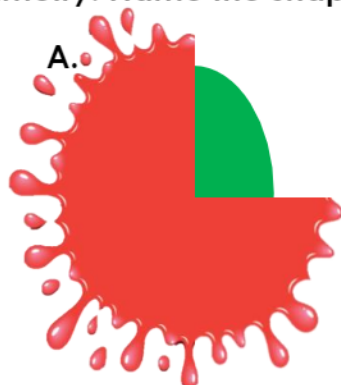
Lines of Symmetry

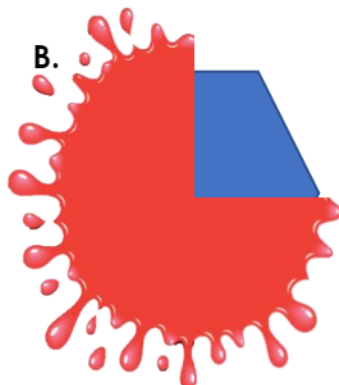
7. Francis has cut shapes along their horizontal and vertical lines of symmetry. Match the parts to their whole.

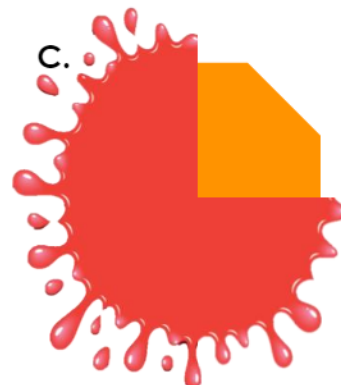


VF
HW/Ext

8. Jessica has spilt paint on some shapes which all have horizontal and vertical lines of symmetry. Name the shapes.



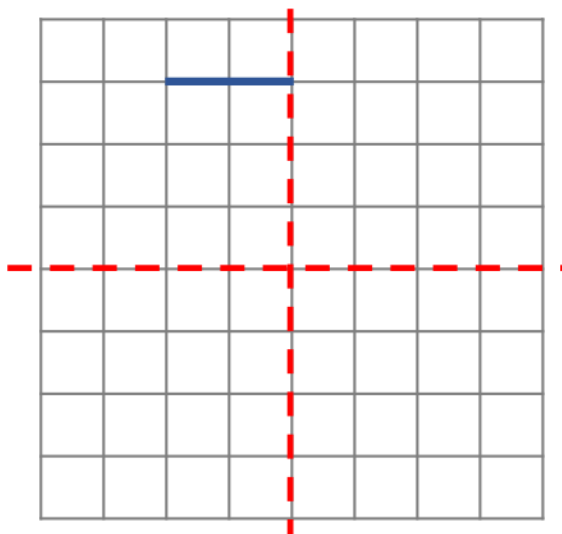






VF
HW/Ext

9. Complete the shape below. It must have vertical and horizontal lines of symmetry and a total of 6 sides.



RPS
HW/Ext

Homework/Extension

Lines of Symmetry

Developing

1. A and G; B and H; C and E; D and F
2. A = triangle; B = circle; C = rectangle
3. Square drawn with line of symmetry at the centre.

Expected

4. A and F; B and H; C and E; D and G
5. A = square; B = pentagon; C = heart
6. Pentagon drawn with line of symmetry at the centre.

Greater Depth

7. A and B; C and H; D and F; E and G
8. A = oval; B = hexagon; C = octagon
9. Hexagon drawn with lines of symmetry in the centre.