Lines of Symmetry

4. Jack has cut shapes in half along their vertical lines of symmetry. Match the halves to complete the shape. В. C. A. D. E. HW/Ext 5. Billy has spilt paint on some shapes which all have a vertical line of symmetry. Name the shapes. В. Α. C. 6. Complete the shape below. It must have a vertical line of symmetry and a total of 5 sides. HW/Ext

Lines of Symmetry

7. Francis has cut shapes along their horizontal and vertical lines of symmetry. Match the parts to their whole. В. D. E. 8. Jessica has spilt paint on some shapes which all have horizontal and vertical lines of symmetry. Name the shapes. 9. Complete the shape below. It must have vertical and horizontal lines of symmetry and a total of 6 sides. HW/Ext

<u>Homework/Extension</u> <u>Lines of Symmetry</u>

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.

