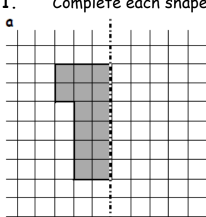
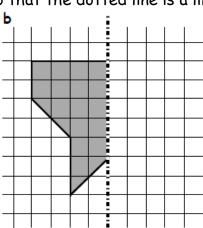
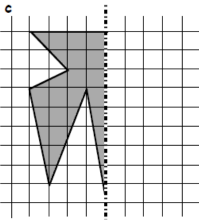


Remember to use a ruler for diagrams

1. Complete each shape so that the dotted line is a line of symmetry:-





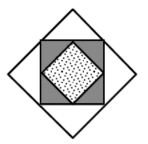


2. Draw any lines of symmetry in each of the shapes below:-

α



Ь

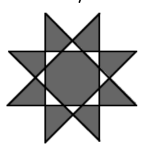


C

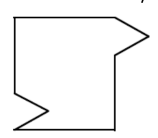


3. Circle any of these shapes that have half turn symmetry:-

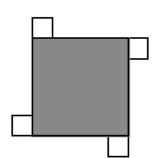
α



Ь

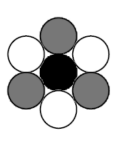


C

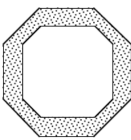


4. State the kind of turn symmetry $(\frac{1}{2}, \frac{1}{4})$ etc.) these shapes have :-

α



b



c



Self Evaluation - Circle the appropriate colour to indicate how confident you feel on this topic.

Red

Amber

Green