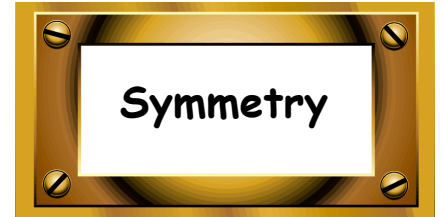


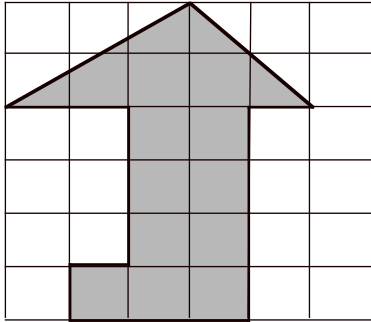
Chapter 2



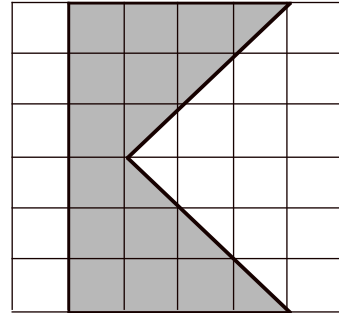
Exercise 1

1. One of these two shapes has a line of symmetry - which one ?

a

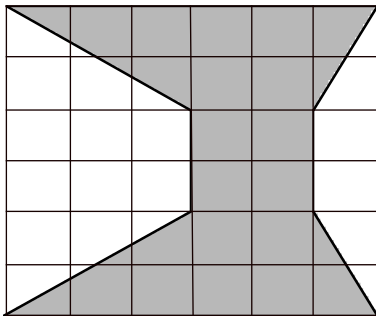


b

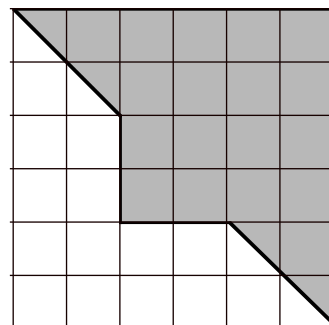


2. Draw (or trace) each shape carefully into your jotter and mark any lines of symmetry.

a

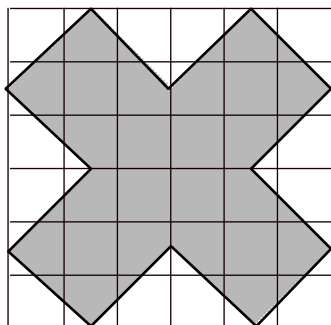


b

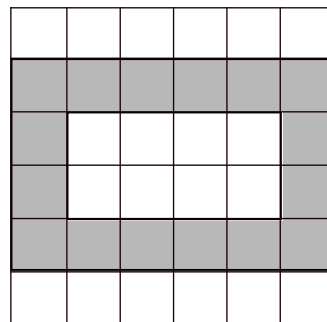


3. How many lines of symmetry does each shape have ?

a

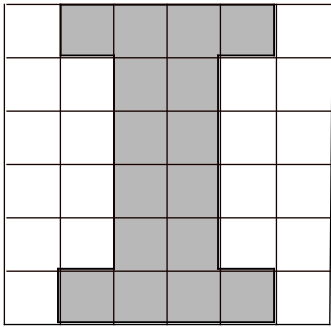


b

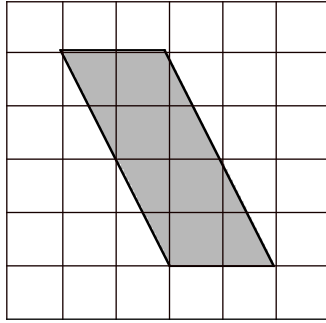


4. COPY these three shapes and draw in any lines of symmetry.

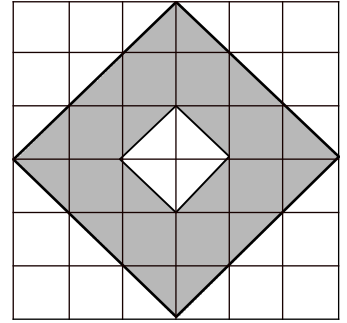
a



b

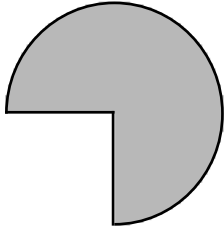


c

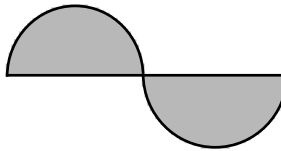


5. How many lines of symmetry does each shape below have?

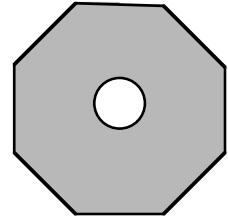
a



b



c

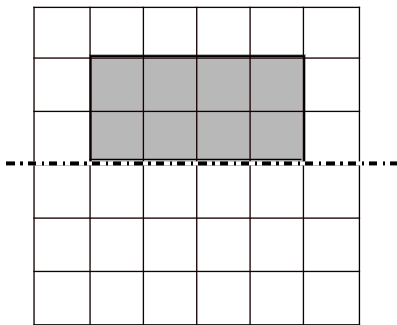


Exercise 2

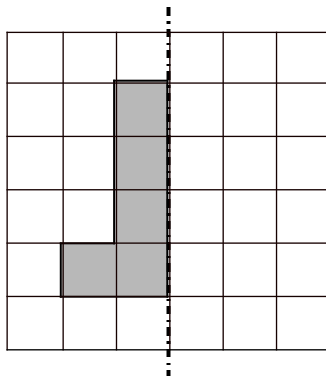
Copy each shape onto squared paper.

Draw the **rest of the shape** so that the dotted line(s) are lines of symmetry.

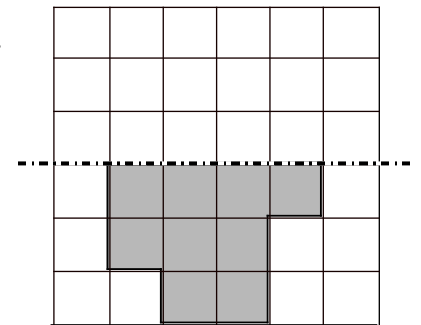
1.



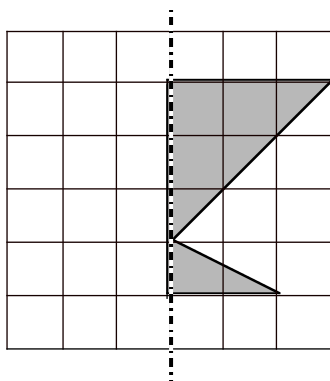
2.



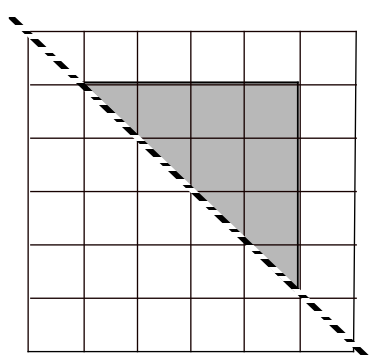
3.



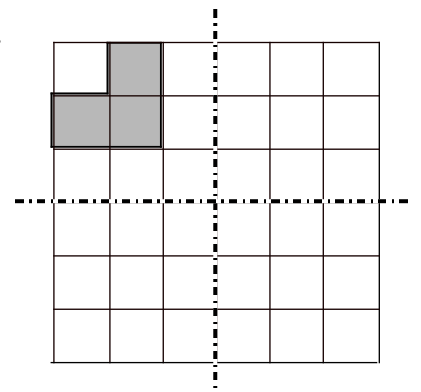
4.



5.



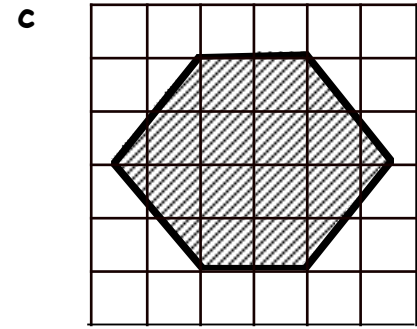
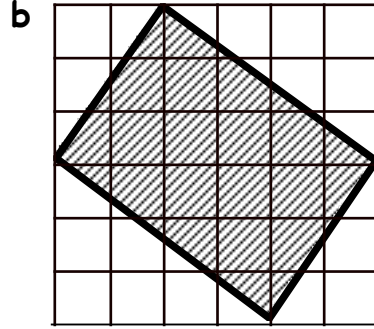
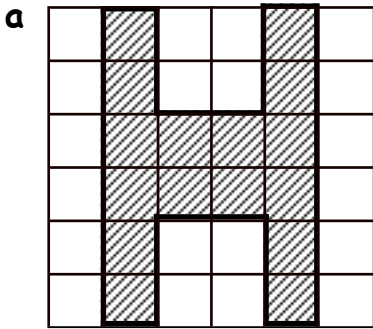
6.



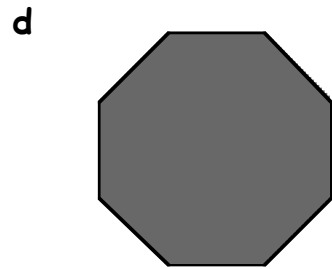
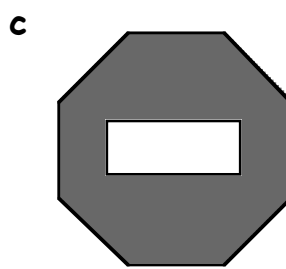
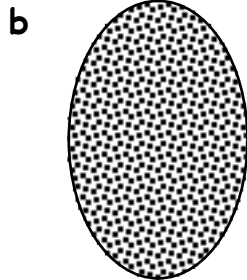
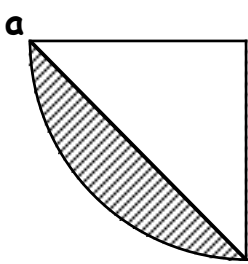
Revision Exercise



1. COPY these three shapes and draw in any lines of symmetry.



2. How many lines of symmetry does each shape have ?



3. COPY each shape onto squared paper.

Draw the **other half** using the dotted line as a line of symmetry.

