

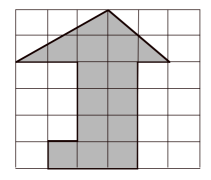




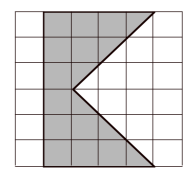
Exercise 1

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

α

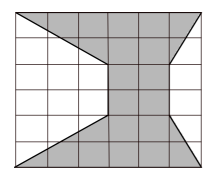


b

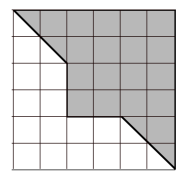


2. Draw (or trace) each shape carefully into your jotter and mark any lines of symmetry.

a

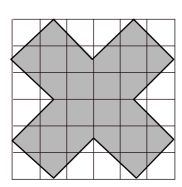


b

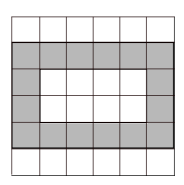


3. How many lines of symmetry does each shape have?

а

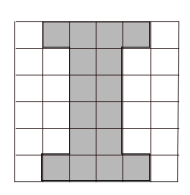


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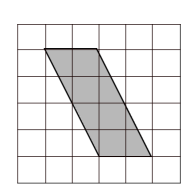


4. COPY these three shapes and draw in any lines of symmetry.

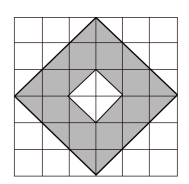
a



Ь

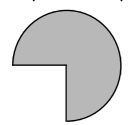


C

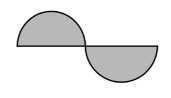


5. How many lines of symmetry does each shape below have?

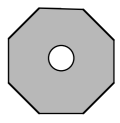
a



b



C

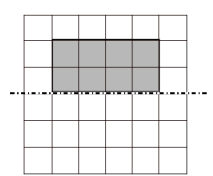


Exercise 2

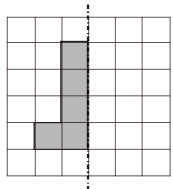
Copy each shape onto squared paper.

Draw the $\underline{rest \ of \ the \ shape}$ so that the dotted line(s) are lines of symmetry.

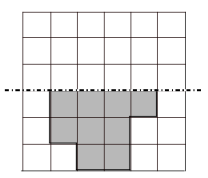
1.



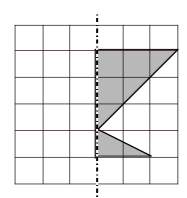
2.



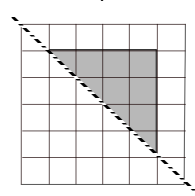
3.



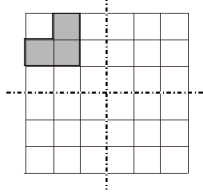
4.



5.



6.

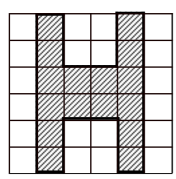


Revision Exercise

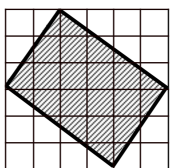


1. **COPY** these three shapes and draw in any lines of symmetry.

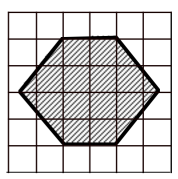
a



b

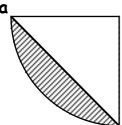


C

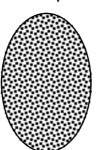


2. How many lines of symmetry does each shape have?

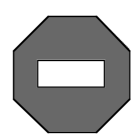
a



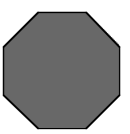
b



C

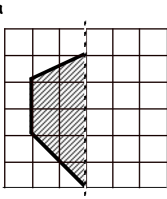


d

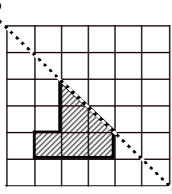


- 3. COPY each shape onto squared paper.
 - Draw the other half using the dotted line as a line of symmetry.

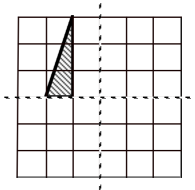
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C



Symmetry