

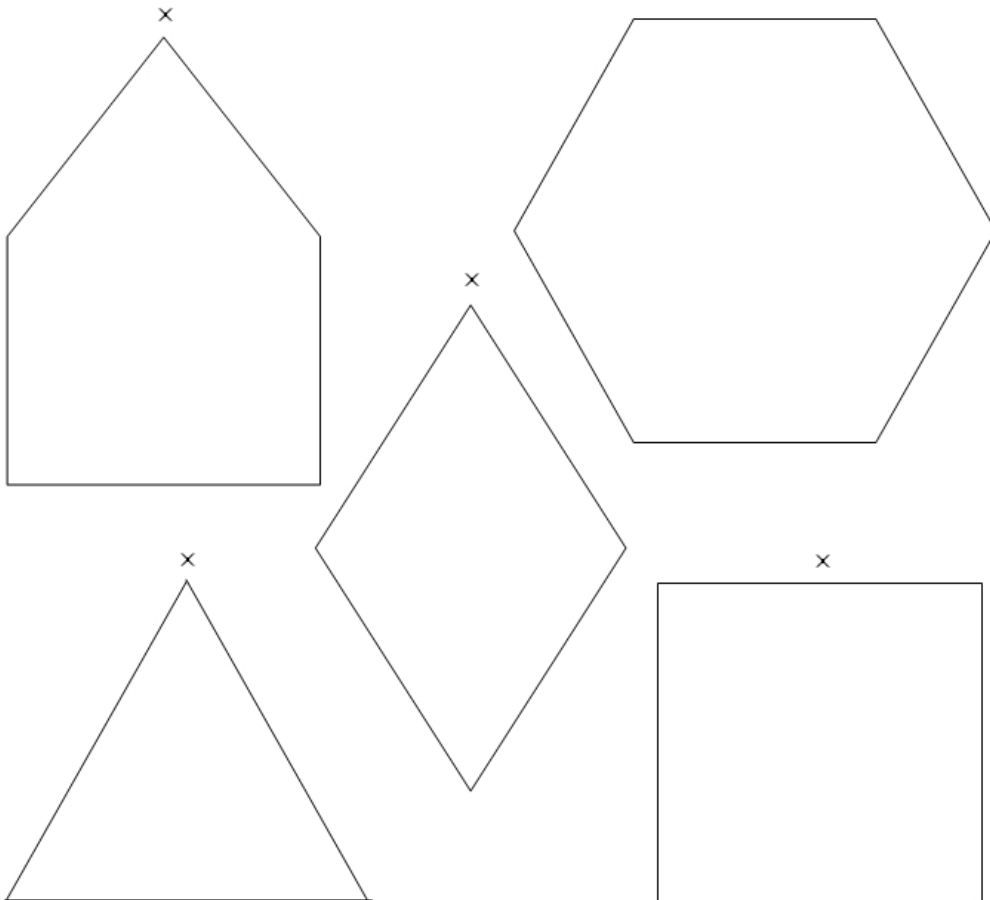
# Turning shapes around

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
**This task is about rotational symmetry.**

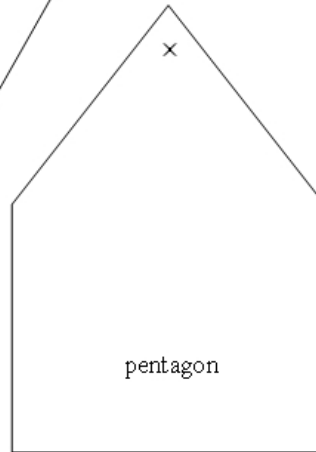
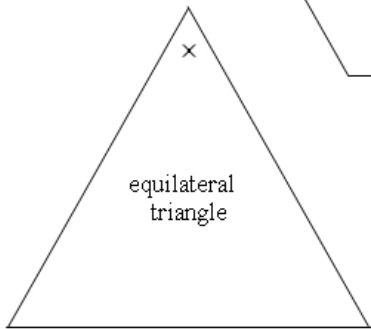
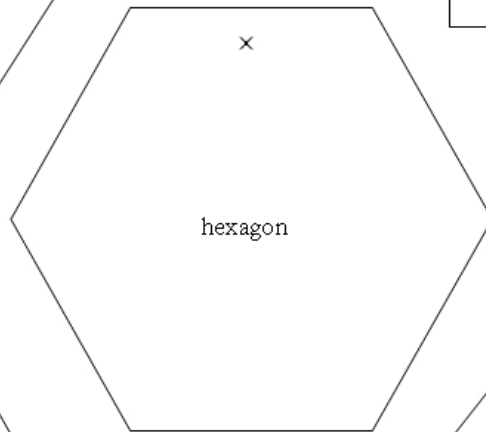
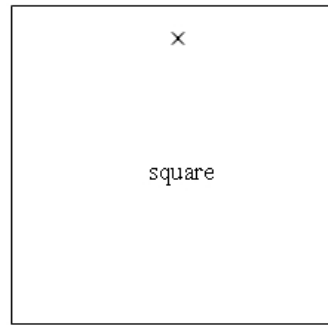
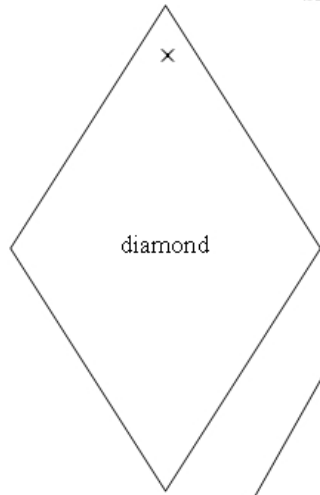
## Practical task

- Cut out each shape from the Shapes page.
- Take each shape and place it on top of its outline so that the two crosses are next to each other.
- Turn each shape one complete turn.
- Write on the table below the number of times each shape fits on to itself as it goes through one complete turn.



	<b>Shape</b>	<b>The number of times the shape fits on to itself in one complete turn.</b>
a)	Diamond	
b)	Square	
c)	Triangle	
d)	Hexagon	
e)	Pentagon	

Shapes (  cut these shapes out)



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