Name:

## Symmetry Detectives

Draw any vertical or horizontal lines of symmetry you can spot with a ruler:


Some of these shapes below aren' $\dagger$ symmetrical. Add any lines of symmetry you see:


Complete the other half of the shapes below so they are symmetrical:


Look at these letters below and see if you can draw any lines of symmetry:


Find out how many lines of symmetry and sides you can find in the regular shapes below:


Shape name: $\qquad$
Number of sides: $\qquad$
$\square$
Lines of symmetry: $\qquad$
$\qquad$
What pattern can you spot? $\qquad$

