1) Name the shapes and identify one property of each:

Name: $\qquad$
Number of sides: $\qquad$
Name: $\qquad$
Number of vertices: $\qquad$

Name: $\qquad$
Property of your choice: $\qquad$
2) Circle the descriptions that match this shape:


I have 6 sides. I have 5 vertices. All my sides are the same length. I am symmetrical.

1) Draw your own shape in the box which:

- has at least one acute angle (less than $90^{\circ}$ );
- is symmetrical;
- has an odd number of sides.


2) Quadrilaterals are always symmetrical.

Is this true? Explain your answer.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$


1) Colour the pentagons blue and the hexagons red. Leave any blank that are neither.



2) Explain what these shapes have in common:

$\qquad$
$\qquad$

Why have you left those particular shapes blank?

