Can I recognise regular and irregular polygons?

1. Tick the regular polygons. Write the name of each shape inside the shape.

2. Write whether each shape is regular or irregular.

Give reasons next to each shape why it is regular or irregular.


$\qquad$ because

$\qquad$ because


Cut out and stick together 6 equilateral triangles at a time to make:

1. a quadrilateral (4 sided shape)
2. a regular hexagon (6 sided shape)
3. an irregular hexagon (6 sided shape)
4. a heptagon ( 7 sided shape)

