## Regular and Irregular Shapes

Write 'regular' or 'irregular' next to each shape, according to the properties of the shape.

$\qquad$

$\qquad$

$\qquad$


Use mathematical language to explain the difference between regular and irregular shapes.
A regular shape $\qquad$
An irregular shape $\qquad$

# Regular and Irregular Shapes Answers 

Write 'regular' or 'irregular' next to each shape, according to th.e properties of the shape. Use the Other line to identify each shape.

## Regular:

Triangle, decagon, square, pentagon, octagon.

## Irregular:

Pink arrow, yellow arrow, hexagon (dark blue), pentagon (turquoise), rectangle.

Use mathematical language to explain the difference between regular and irregular shapes.
Regular shapes have sides and angles that are all equal.
Irregular shapes have sides and angles of different measures.

