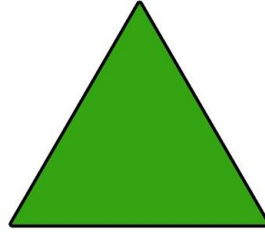


# Regular and Irregular Shapes

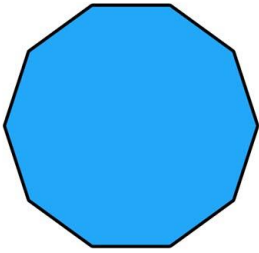
Write 'regular' or 'irregular' next to each shape, according to the properties of the shape.



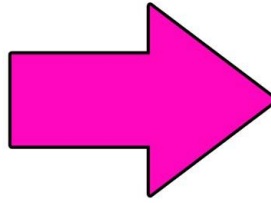
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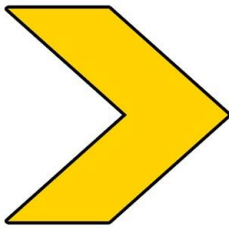
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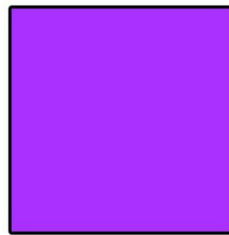
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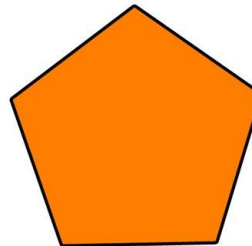
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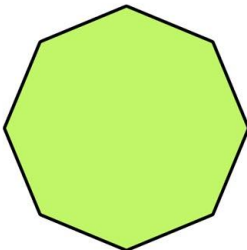
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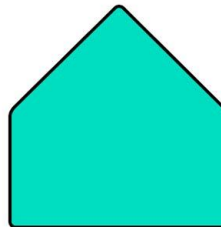
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\_\_\_\_\_

Use mathematical language to explain the difference between regular and irregular shapes.

A regular shape \_\_\_\_\_

An irregular shape \_\_\_\_\_

# Regular and Irregular Shapes

## Answers

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