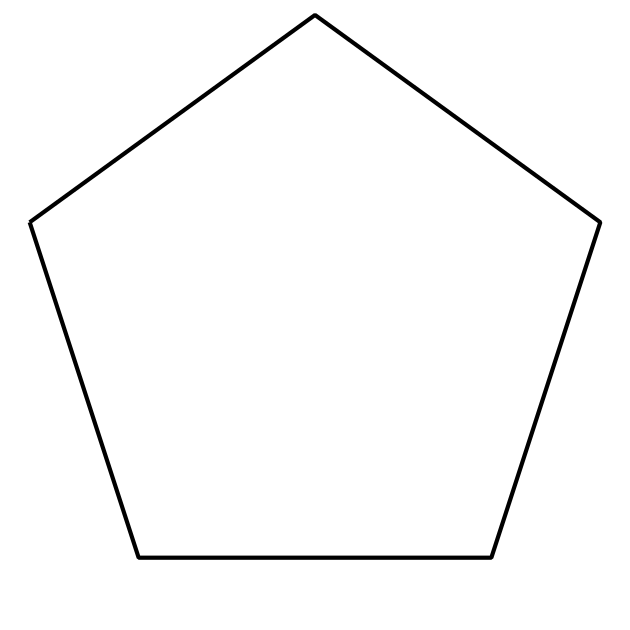
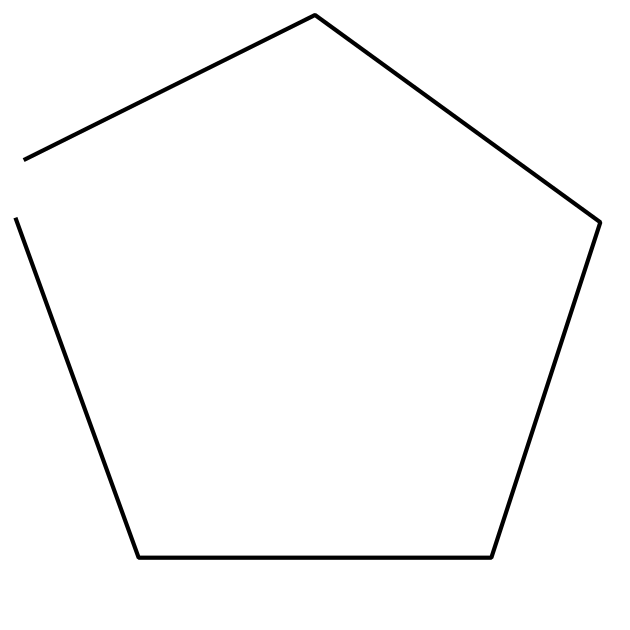
## Lesson 2: Draw Shapes

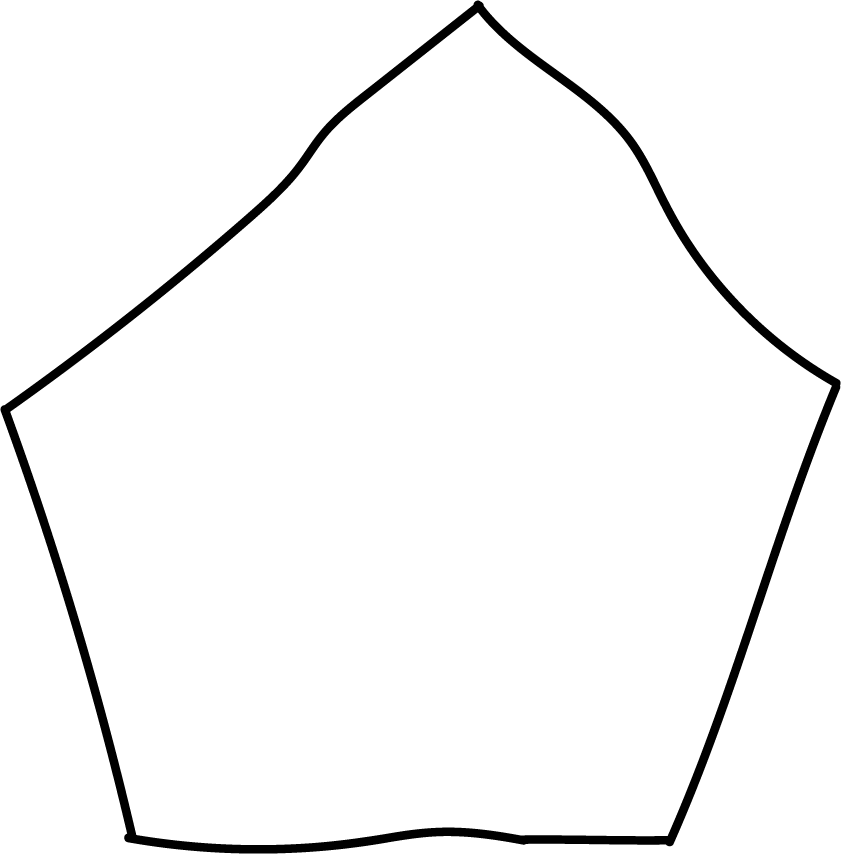
* Let’s recognize and draw triangles, quadrilaterals, pentagons, and hexagons.

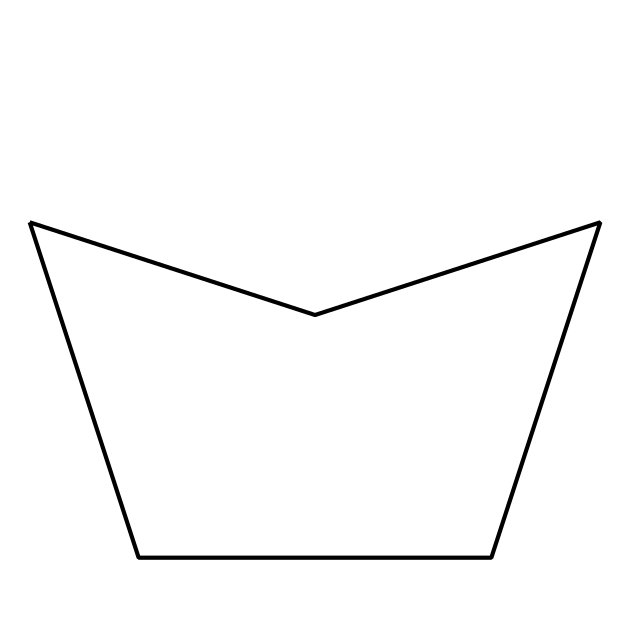
### Warm-up: Which One Doesn’t Belong: Five-sided Shapes

Which one doesn’t belong?

A

B

C

D

### 2.1: Draw Shapes

1. Complete the shape to make a quadrilateral. Then draw a different four-sided shape.

* 

1. Complete the shape to make a pentagon. Then draw a different five-sided shape.

* 

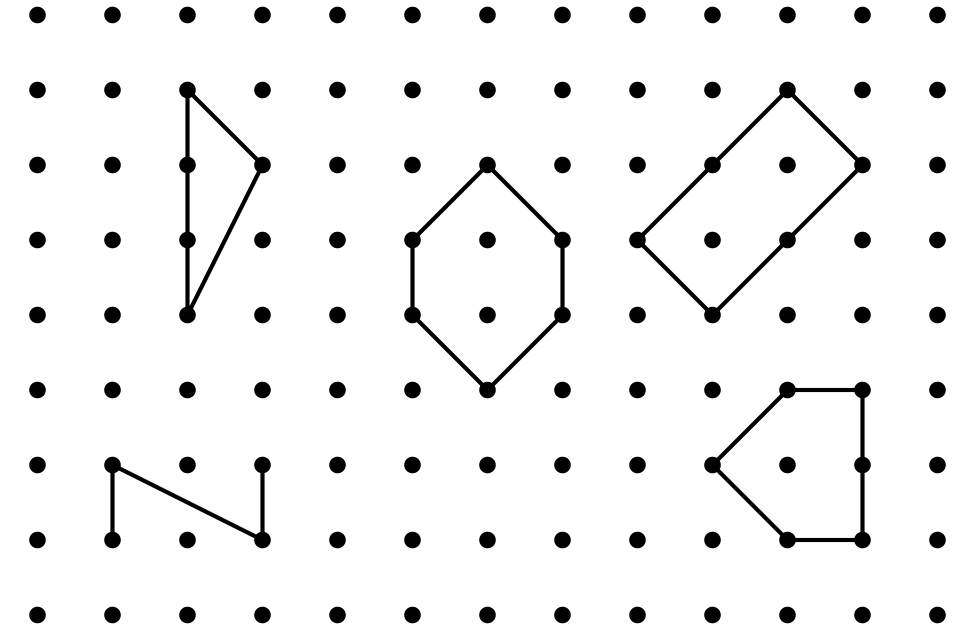
1. Complete the shape to make a hexagon. Then draw a different six-sided shape.

* 

1. Compare your shapes with your partner’s shapes. Find one way your shapes are the same and one way they are different.

### 2.2: What Shape Could It Be?

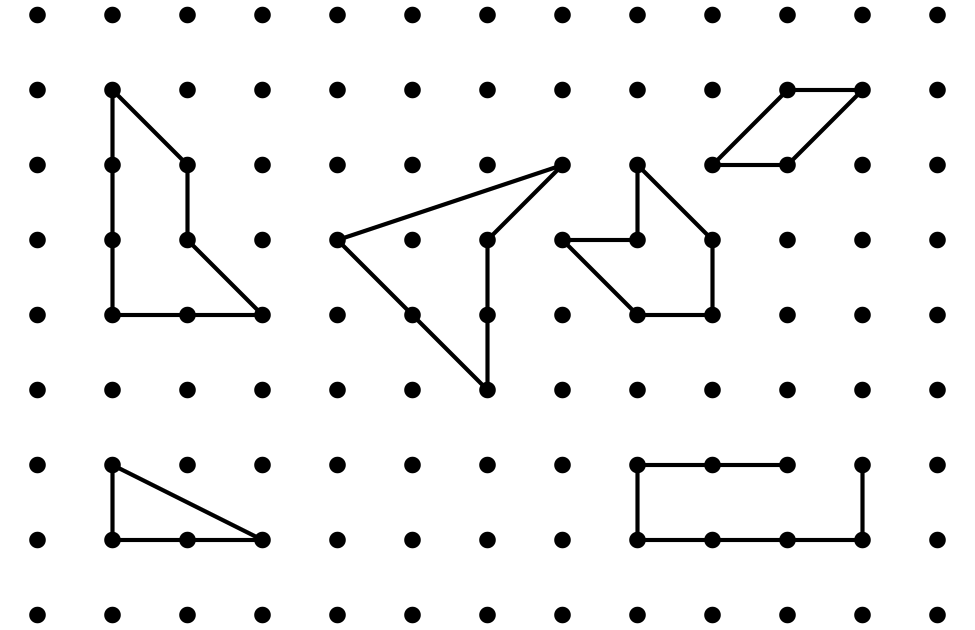
1. Clare drew a shape that has fewer than 5 sides. Circle shapes that could be Clare’s shape.

* 

1. Draw a different shape that could be Clare’s shape.

* 

1. Andre drew a shape that has 4 corners. Circle shapes that could be Andre’s shape.

* 

1. Draw a different shape that could be Andre’s shape.

* 

1. Han drew a shape that has more corners than Andre’s shape. Draw two shapes that could be Han’s shape.

* 



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