

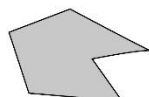
Master 20: Activity 7 Assessment

Visualizing Shapes

Describing Attributes of Shapes Behaviours/Strategies

1. Student chooses a shape, but has difficulty analyzing it and describing its attributes.

2. Student analyzes geometric attributes of a shape, but uses non-math language to describe it.



"It looks like a bird's beak."

3. Student analyzes geometric attributes of a shape, but gives a general description.



"It has sides and vertices."

4. Student successfully analyzes geometric attributes of 2-D shapes and uses math language to describe them.

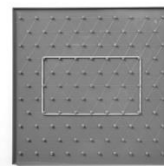
Observations/Documentation

Visualizing and Creating Shapes Behaviours/Strategies

1. Student creates a shape, but guesses and ignores partner's description.

2. Student creates a shape, but focuses on only part of the description and creates incorrect shape.

3. Student creates shapes from description and visualization, but struggles to identify them.



"I forget what this is called."

4. Student successfully creates and identifies shapes from description and visualization.



"I made a pentagon."

Observations/Documentation