



Released Testlet

Math.5.G.1-4.PP

Subject: Mathematics

Grade: 5th

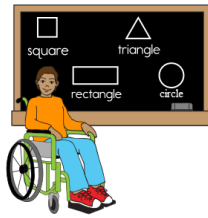
Linkage Level: Proximal Precursor

Essential Element: Sort two-dimensional figures and identify the attributes (angles, number of sides, corners, color) they have in common.

Node Assessed: Describe attributes of shapes.

A screenshot of a testlet interface. At the top, the text "Math.5.G.1-4.PP" is displayed in blue. Below this, a white rectangular box contains the instruction "Choose BEGIN to start." At the bottom, there are two buttons: a blue button on the left with a left-pointing arrow icon and the text "GO BACK", and a green button on the right with the text "BEGIN" and a right-pointing arrow icon.

Bob draws shapes on the chalkboard. Some shapes are the same size. Some shapes are different sizes.



javascript:

Bob draws a shape.



Which answer describes this shape?

curved edge

straight line

right angle



Bob draws another shape.



Which answer describes this shape?

- 3 right angles
- 3 sides
- 4 sides of the same length



Bob draws another shape.



Which answer describes this shape?

- 4 sides of same length
- 4 sides of different lengths
- 4 curved edges



Bob draws a rectangle.



Which answer describes this shape?

4 sides of equal length

4 right angles

6 faces of equal area



Review: Math.5.G.1-4.PP -- Section 1

Are you done?



Red boxes mean you are not done. Ask your teacher for help.

Answered Not answered

Green checks mean you are done. You can choose end.



Review: Math.5.G.1-4.PP -- Section 1

Are you done?

1	2	3	4
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Red boxes mean you are not done. Ask your teacher for help.

Answered Not answered

Green checks mean you are done. You can choose

Are you sure you want to end?

YES

NO