

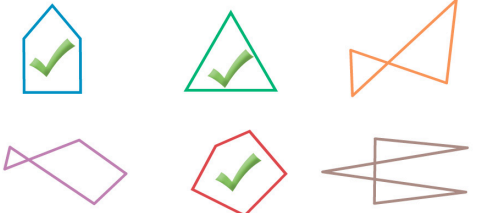


Teach The Skill

Teach the Skill  **Geometry Polygons**

ES  1 2



Polygons can also be simple or complex.
A **Simple** Polygon has only one boundary and its line segments do NOT cross each other.
Touch the simple polygons below.




(continue)

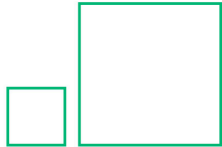
Reset

Practice The Skill



Practice the Skill   **Geometry Transformations & Symmetry**


ES  1 2 3

Identify the following shape transformations as a reflection, translation, rotation, or enlargement.



rotation
reflection
translation
enlargement




4/10  

00:40 

Reset

Extension Activity: Memory Match

Geometry Memory Match Game


?	?		
?	?	?	?
	symmetrical	faces = 6	rotation

Mix Reset ?

Extension Activity: Spinner Game

Geometry Spinner Game

00:30 $\frac{2}{10}$



A 3-D figure has 3 rectangular faces and 2 triangular faces. What figure is it?

a) Triangular Prism
b) Pyramid
c) Rectangular Prism

Mix Reset ?