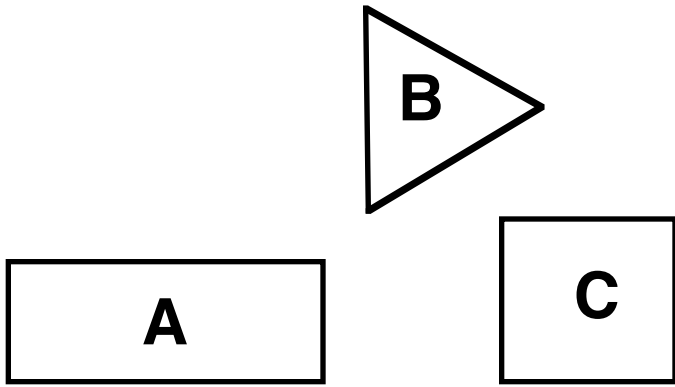


3rd GEOMETRY

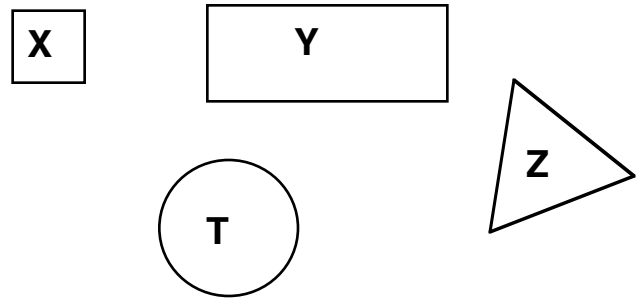
G-1

Name each shape.



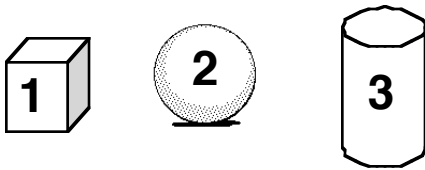
G-2

Name each figure.



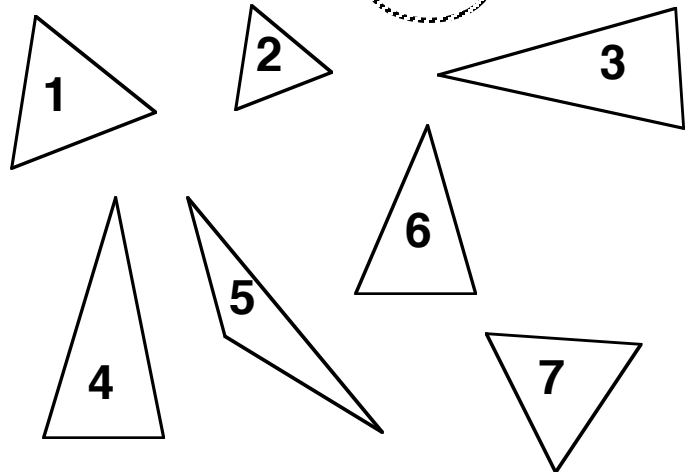
G-2

Name the three dimensional figures below.



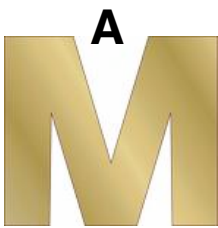
Find any two congruent shapes.

G-4



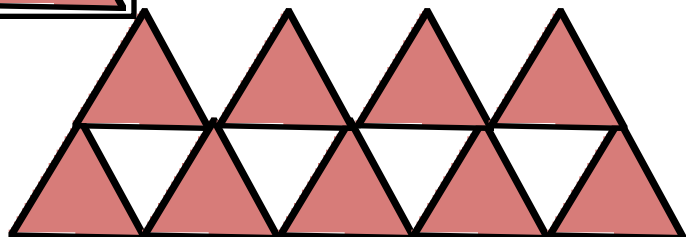
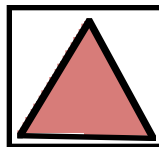
G-3

How many lines of symmetry?



Draw other triangles that are slides, flips, or turns of this one.

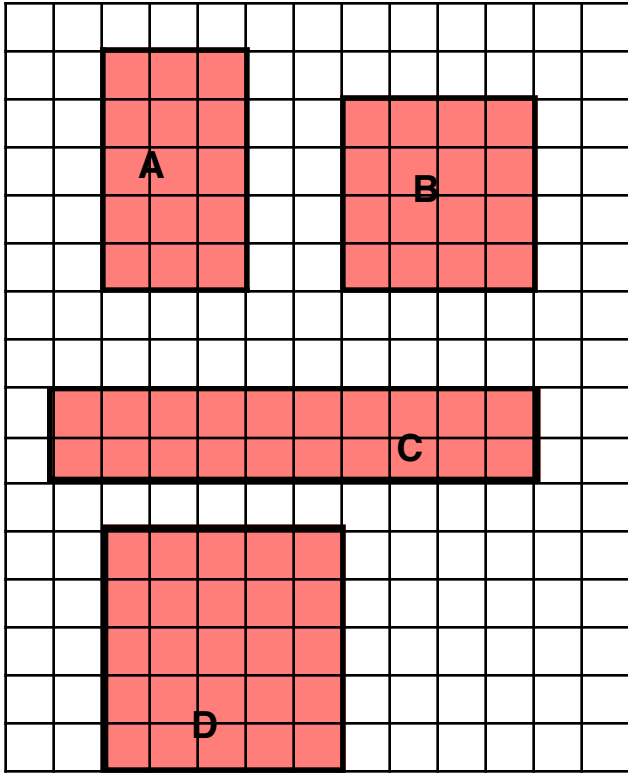
Is this transformation a result of slides, flips, or turns of the shaded shape in the box?



G-5
4th EDM

G-6

What is the **area** and **perimeter** of **C** ?



G-8

Use square, rectangle, triangle, or circle.

Name something in the world that is the shape of a **TRIANGLE**.

G-7

...is the triangle (inside, to the right of, to the left of) the circle?

...are the triangles (vertical, horizontal) to each other?

In which figure are the triangles **HORIZONTAL** to each other?

