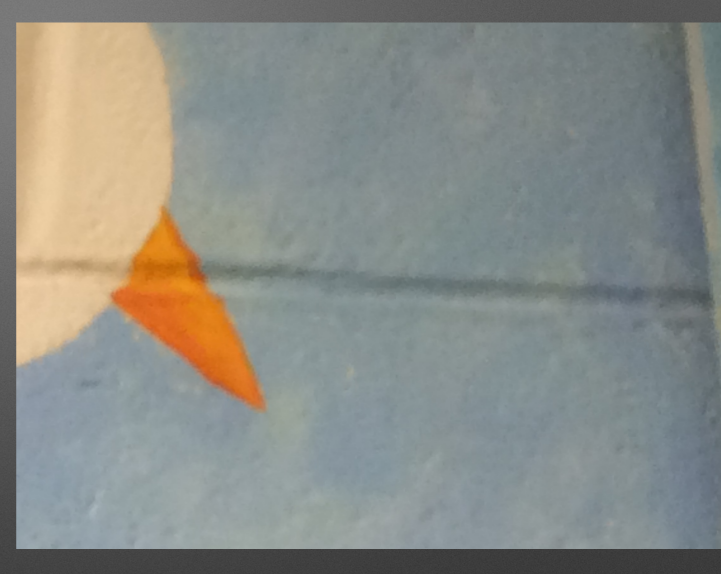
## **Geometry-3G**

Gavin, Danielle, Sydney, and Evan

## Triangle

We took a picture of this beak because it is shaped like a triangle. A triangle is a polygon with three sides and three angles.



## Sphere

We took a picture of this apple because it is shaped like a sphere. An sphere is a solid figure with 0 sides and 0 angles.



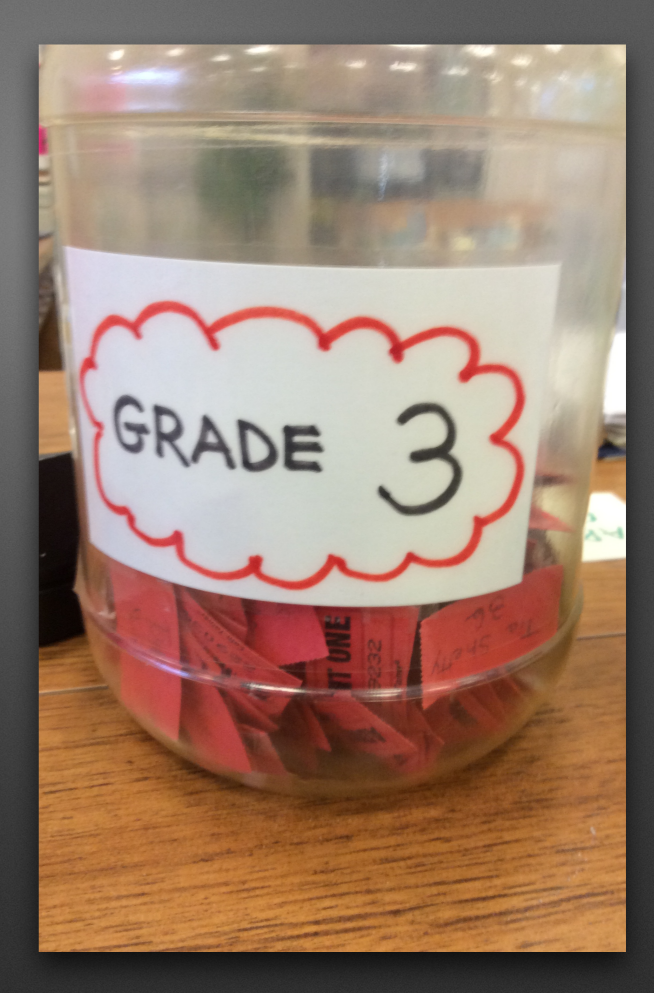
### Pyramid

We took a picture of this boy's bathroom sign because it is a pyramid. A pyramid is a solid figure with five sides and four angles.



## Cylinder

We took a picture of this bin because it is shaped like a cylinder. A cylinder is a solid figure with two faces and zero vertices and corners.



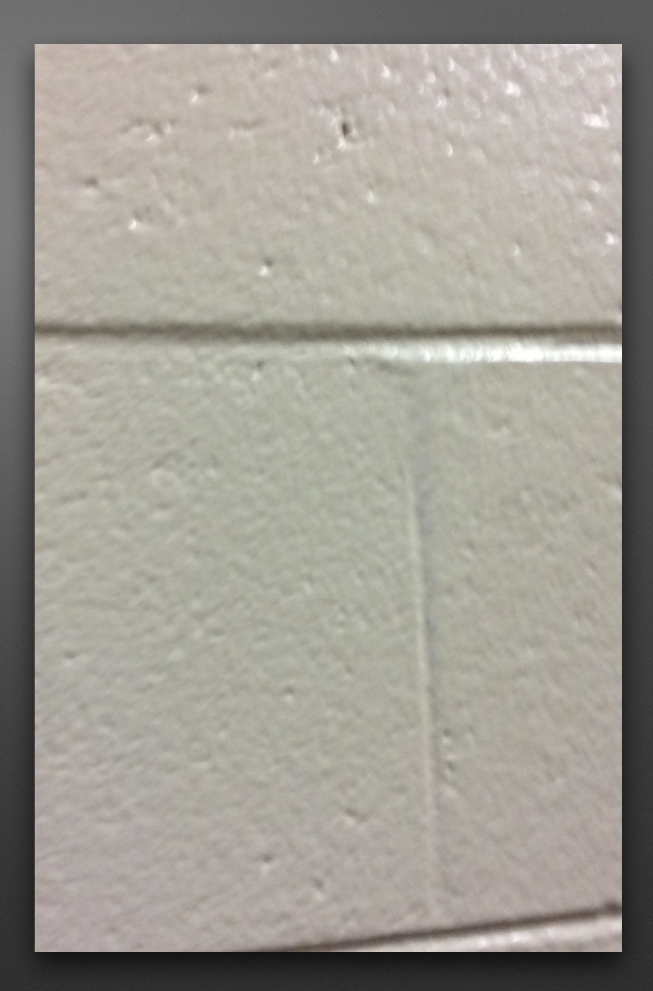
#### Pentagon

We took a picture of a sign because it is shaped liked a pentagon. A pentagon is a 5 sided polygon



## Rectangular Prism

We took a picture of this brick because it is shaped like a Rectangular Prism a 6 solid figure



## Hexagon

We took a picture of a clock because The covering is a hexagon. A hexagon is is a polygon with six Sides.



# Perpendicular lines.

We took a picture of this a because It has perpendicular lines.



## Octagon

We took a picture of a stop sign because it is shaped like an octagon An octagon is a polygon with eight Sides.



## Acute Angle

We took a picture of this Fish's mouth because it is shaped like an acute angle. An acute angle is an angle that is open less Than a right angle.

