

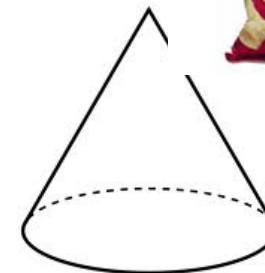
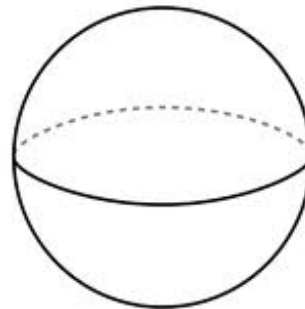
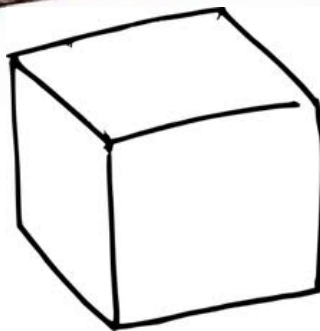
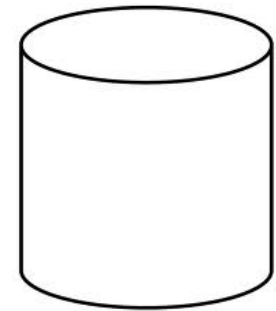
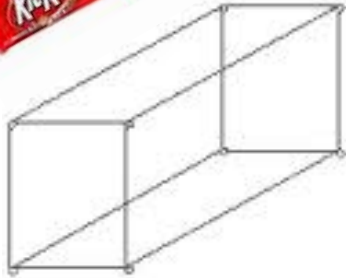
I Love to Eat, Eat, Eat...

# SOLID SHAPES!

By: Johanna Tackitt  
First Grade Fanatic!

<http://fanaticallyfirstgrade.blogspot.com/>

Fonts By: DJ INKERS  
Clip Art By: MELONHEADZ



# I Love to Eat, Eat, Eat...

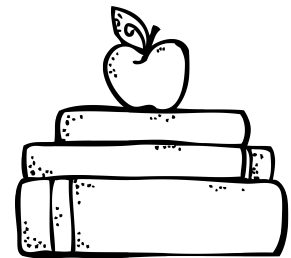
## **SOLID SHAPES!**

### Materials Needed:

- 1 bag of Pretzel Sticks
- 1 bag of Mini Snickers
- 1 bag of Hershey Kisses
- 1 bag of Bugles
- 1 bag of Cheez Balls
- 1 bag of Kit Kat (Snack Size)
- 1 bag of Coco Roos


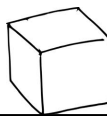
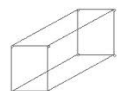



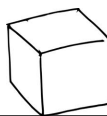
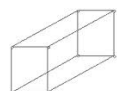

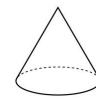

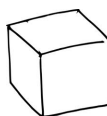




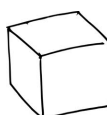




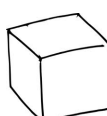




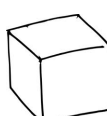




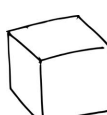




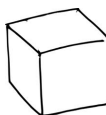
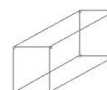


### To Play:

Provide each child with a baggie of Solid Shape Food. A suggestion would be 5 stick pretzels, 1 Snickers, 2 Hershey Kisses, 3 Bugles, 4 Cheez Balls, 1 Kit Kat, 6 Coco Roos. Each child will sort and record their data on the graph and data page. When the data pages are complete...THEY CAN EAT THEIR SOLID SHAPE FOOD! YUMMERS!








# I Love to Eat... SOLID SHAPES!

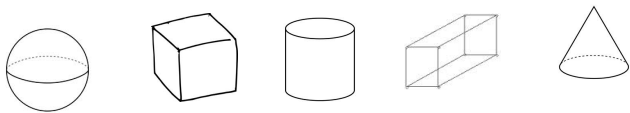
Name: \_\_\_\_\_  
 Directions: Sort your solid shape food. Graph your results.

7					
6					
5					
4					
3					
2					
1					
	Sphere 	Cube 	Rectangular prism 	Cylinder 	Cone 

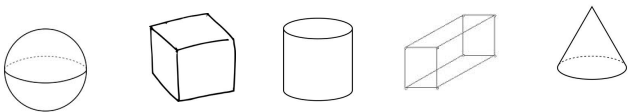
# 1. Record Your Results

## 2. Which Solid Shape Did You Have the Most Of?



## 3. Which Solid Shape Did You Have the Least Of?



# I Love to Eat... **SOLID SHAPES!**

## 4. What Does Your Graph Tell You About Your Solid Shapes

-----

-----

-----

-----

-----

-----

### Word Bank

most least equal  
same fewer