



# Money

Week of May 4th

Mrs. Elasky and Mrs. Baker

**Tuesday**

# Review

## Polygons:

- Must be closed
- Straight sides
- NO curves

## Quadrilateral:

- Polygon
- Has 4 sides

## Congruent:

- Same shape
- Same size
- May be a different position

## Similar:

- Same shape
- May be a different size
- May be a different position

# Review

## Vertex:

A **vertex** is like a corner. It is where 3 or more flat surfaces meet.

## Edges:

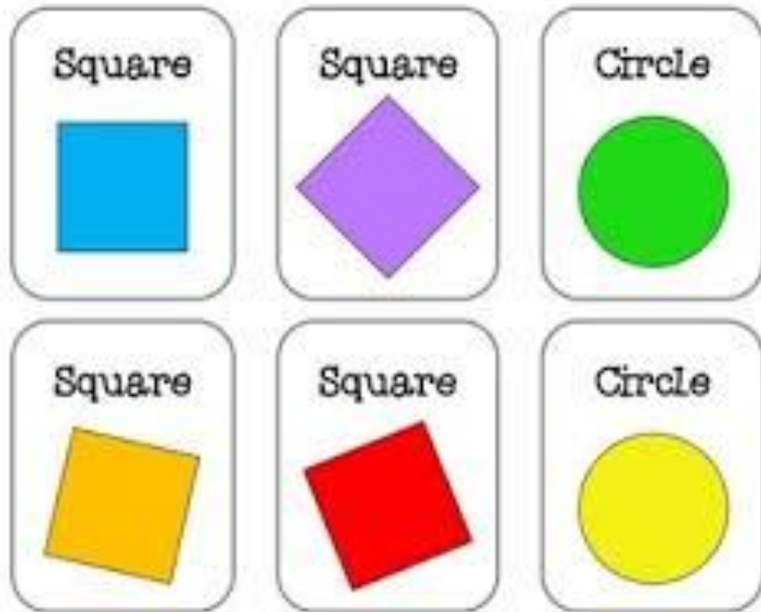
An **edge** is where 2 flat surfaces meet.

## Face:

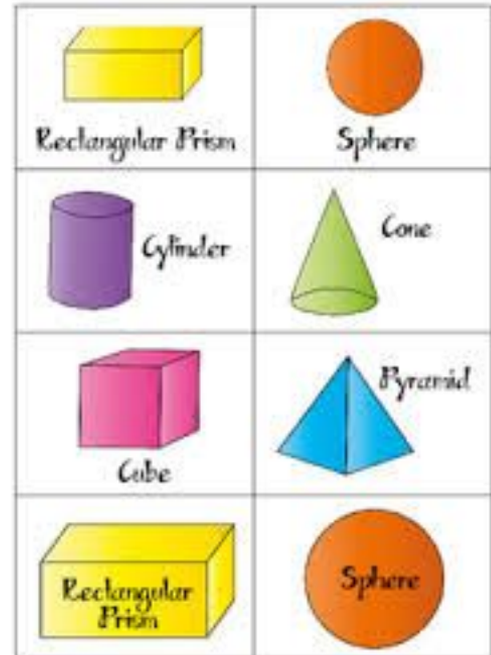
A **face** is a flat surface on a shape.

# Review

## Plane Shapes

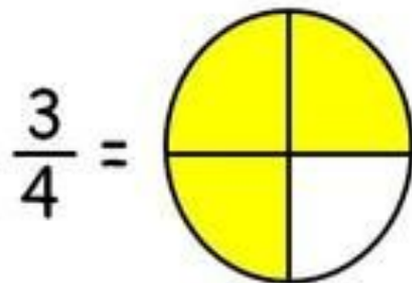
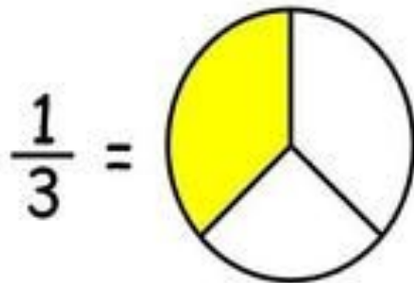
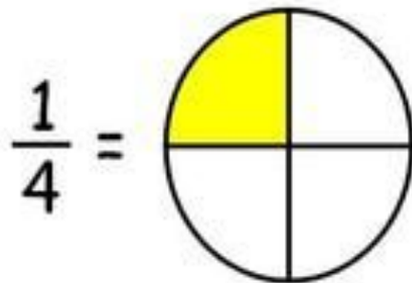
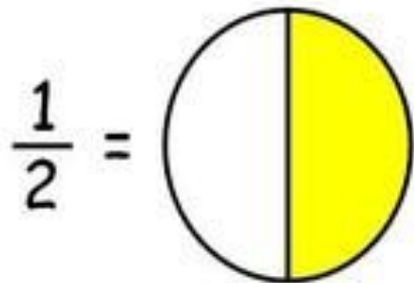


## Solid Figures



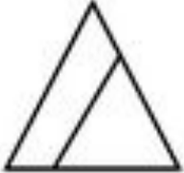
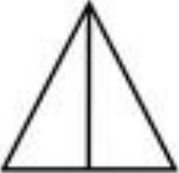
# Review

Fractions



# Review

Equal and unequal parts

Equal Parts	Not Equal Parts
	
	
	



**WEDNESDAY**

# Money Review

## Penny

- Worth one cent
- .01¢ OR 1¢



Heads



Tails

## Nickel

- Worth 5 cents
- .05¢ OR 5¢



Heads



Tails

# Money Review

## Dime

- Worth ten cents
- .10¢ OR 10 ¢



Heads



Tails

## Quarter

- Worth 25 cents
- .25¢ OR 25 ¢



Heads



Tails

# Counting Coins

Watch counting coins BrainPop

<https://jr.brainpop.com/math/money/countingcoins/>

Username: Elasky2nd

Password: fit123

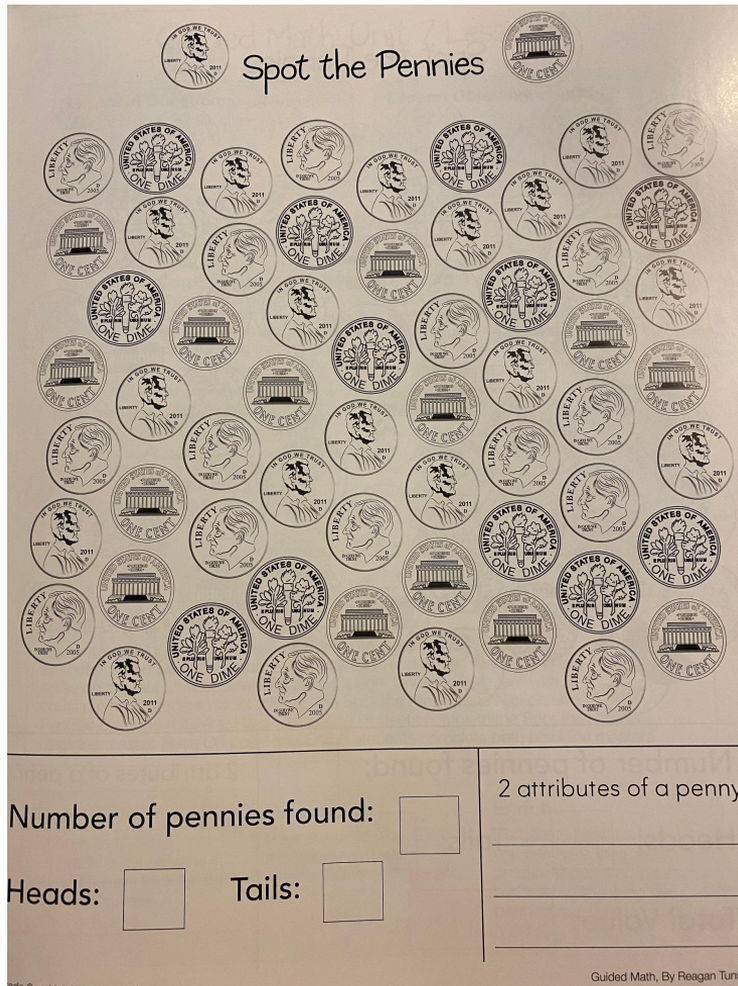
# Penny

## Penny Attributes

- Copper/ brown
- Abraham Lincoln on heads
- Lincoln Memorial on tails
- Less value than a nickel, dime and quarter
- Worth one cent

Complete Spot the Pennies Worksheet

Spot the Pennies



Number of pennies found:

Heads:  Tails:

2 attributes of a penny

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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**THURSDAY**

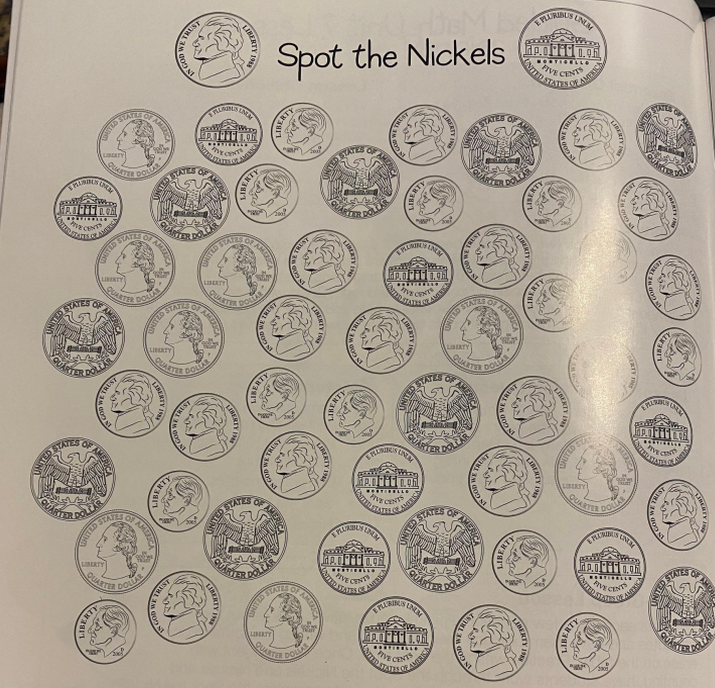
# Nickel

## Nickel Attributes

- Silver
- Less value than a dime and quarter
- Larger value than a penny
- Smooth edges
- President Jefferson on heads
- Monticello (Jefferson's house) on tails

Complete Spot the Nickel worksheet

Spot the Nickels



Number of nickels found:

Heads:  Tails:

Total Value:

2 attributes of a nickel

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Side 2 • Unit 7 • Lesson 2

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**FRIDAY**

# Adding Coins

When counting nickels, count by 5's

When counting pennies, count by 1's

Add up to find the total amount  
Don't forget the ¢ (cent) sign

Complete Nickels and Pennies

Name \_\_\_\_\_

## Nickels and Pennies

Count the coins and write the amount underneath as you count. Write the total in the box. Don't forget the cent sign.

 <u>5</u> <u>5</u> <u>5</u>	15¢
 _____	
 _____	
 _____	

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# Counting Coins

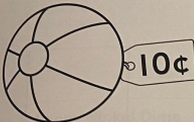
If you can, use coins that have a larger amount first then use the smaller coins

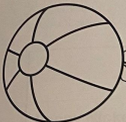
Complete Count and Color worksheet

Name \_\_\_\_\_

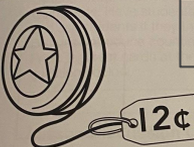
## Count and Color

Color the coins needed to buy each item.

 10¢





 12¢





 7¢





 16¢





 20¢





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