

Money

Week of May 4th Mrs. Elasky and Mrs. Baker



Review

Polygons:

- Must be closed
- Straight sides
- NO curves

<u>Quadrilateral:</u>

- Polygon
- Has 4 sides

Congruent:

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

<u>Similar:</u>

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

Review

<u>Vertex:</u>

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

<u>Edges:</u>

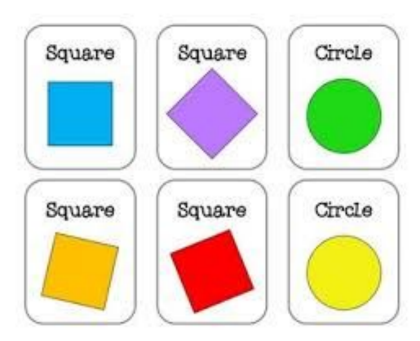
An edge is where 2 flat surfaces meet.

<u>Face:</u>

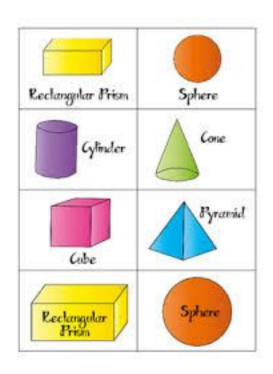
A face is a flat surface on a shape.



Plane Shapes

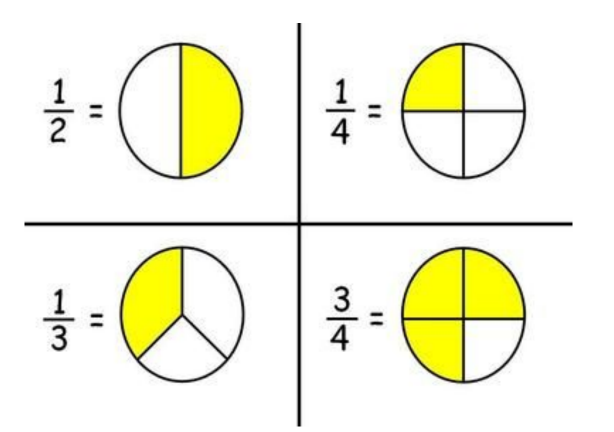


Solid Figures



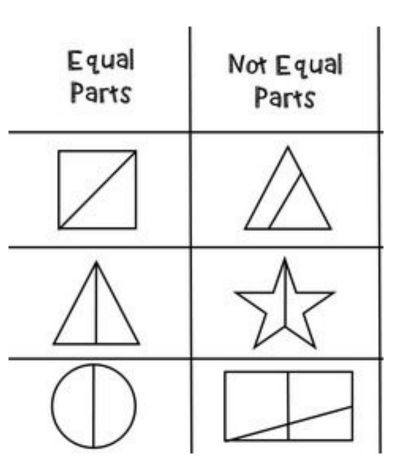


Fractions



Review

Equal and unequal parts



WEDNESDAY

Money Review

Penny

- Worth one cent
- .01¢ OR 1¢



Nickel

- Worth 5 cents
- .05¢ OR 5¢



Money Review

Dime

- Worth ten cents
- .10¢ OR 10¢



Quarter

- Worth 25 cents
- .25¢ OR 25¢





Watch counting coins BrainPop

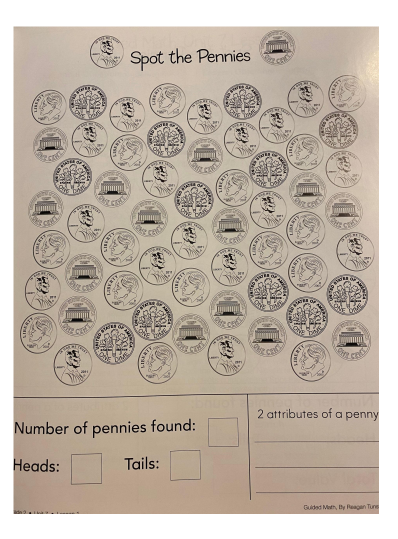
https://jr.brainpop.com/math/money/countingcoins/ Username: Elasky2nd Password: fit123



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



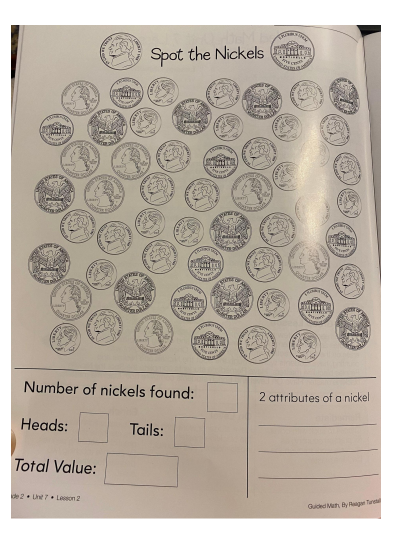
THURSDAY

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





Adding Coins

When counting nickels, count by 5's

When counting pennies, count by I's

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

Complete Nickels and Pennies

Name				
(@) _5_	<u>5</u>	_5_		15¢
	A CONTRACT OF A			
				Carted Math. By Brand Tur

Counting Coins

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

Complete Count and Color worksheet

