## MATH

Equal/Not Equal Sorting

Today we will be learning about comparing sets of objects by equal and not equal. Here are some pictures of what we will be learning about or doing today....


## The materials needed for this lesson are...



Materials Needed
-playdoh
-Popsicle sticks
-Unifix cubes


## The vocabulary for today's lesson is....


the same in quantity, size, or value

not the same in quantity, size, or value

to look closely at something in order to show likenesses and differences

## The Steps for activity are...

- Step 1. Go over what equal is using Unifix cubes to model equal parts.

Equal means each piece it the same size.


Step 2. Go over what not equal parts are using Unifix cubes.


Not Equal means each piece is a different size.

## Step 3.Lets do an activity

- You will need to pass out play dough to each student and a popsicle stick.



## Activity: Playdough Cutting



Make your playdough into a pancake Cut your playdough into two parts like this.


Are the parts equal or not equal?


Make your playdough into a pancake Cut your playdough into two parts like this.


## Are the parts equal or not equal?



Make your playdough into a pancake Cut your playdough into two parts like this.


## Are the parts equal or not equal?



Make your playdough into a pancake Cut your playdough into two parts like this.


## Are the parts equal or not equal?



Make your playdough into a pancake Cut your playdough into two parts like this.


## Are the parts equal or not equal?



## Today we learned about.......

- comparing sets of objects by equal and not equal.
- We learned what equal and not equal meant.



## Quiz Questions about today's lesson:

- Which circle has equal parts?



## Quiz Questions about today's lesson:

- Which circle does not have equal parts ?



## We are ALL DONE!

- Teacher says " $\qquad$ is All Done! Time for
$\qquad$ !"
- Teacher says "Everyone check schedule!"
- Teacher changes the classroom schedule.
- Paras will assist individual students with checking schedules.



## Visuals for activity



## Visuals for activity



