## Math Virtual Learning

## Program Shapes <br> (Oval, Diamond, Rectangle) April 21st, 2020

## Math Calculation <br> Lesson: April 21, 2020

## Learning Target:

Students will compare different shapes by color and size. Students will count up to 10.

## Background: This is a review lesson

- Students learn to recognize colors in Kindergarten
- Students learn the aspects of 2D shapes in Kindergarten

Let's Get Started:
Watch Videos:

1. Singing Walrus - Shapes
2. Jack Hartman - Name the Shape
3. Singing Walrus - Counting to 10

## Shapes

OVAL
DIAMOND
RECTANGLE

- Use your finger to count each oval.


## Practice \#1:

How many red ovals do you see?


## Practice \#1:

- Use your finger to count each diamond.

- Use your finger to count each rectangle.


1. Create your own chart like the one below on a piece of paper.
2. Count each oval, then diamond, then rectangle, etc.
3. Draw the shape above the matching shape on your chart for each shape you counted!


## Use your chart to answer these questions!

1. How many ovals did you find?
2. How many diamonds did you find?
3. How many rectangles did you find?
4. How many shapes did you find altogether?

## Practice \#4: What am I?



What shape is a door?


What shape is this mirror?

What shape is an ice cream sandwich?

What shape is this piece of jewelry?

## MORE Practice on your own:

## Go to this website:

Monster Mansion Match - Shapes

1. Hit the play button.
2. Select your choice: "words to pictures" or "pictures to pictures"
3. Select "Memory"
4. Start the game by selecting a window!
5. Keep selecting windows until you get a match!


## MORE Practice on your own: Go to this website: <br> Shape Hopper

1. Hit the play button
2. The goal is to get CuzCuz as dirty as you can!
3. Click on the correct shape when the game asks.


## Practice:

Complete these pages for extra practice.

## Draw and Identify Shapes! (Rectangles)



## Draw and Identify Shapes! <br> (Diamonds)

## Draw and Identify Shapes! (Ovals)

## Practice: <br> How many shapes can you find?



## Self Check:

Go tell someone in your home your answers.

1. Was this lesson?
$\square$ easy
$\square$ just right
$\square$ hard
2. Go outside and find something shaped like a rectangle!
