## Math Virtual Learning

## Kindergarten 2D Shapes

## April 6th, 2020

## Kindergarten Math <br> Lesson: April 6, 2020

## Learning Target:

Students will be able to describe the number of vertices and sides on a square.

Background: This is a lesson introducing shapes

- Students can identify basic shapes.

Let's Get Started:

- BrainPop: Shapes
- Jack Hartman: Shapes, Sides, and Vertices


## Square

I have 4 sides and 4 vertices (corners).

My sides are always equal in size.

## Vertice



## Square Song

## Practice \#1:

What shape do you see?

- How many sides does the square have?
- How many vertices (corners) does the square have?


Practice 2:
How many squares can you find?

## Practice 3:

How many squares can you find?

## Practice on your own: Shape Practice!

1. Can you find 5 squares in your home?

- Can you count their sides and vertices?

2. Can you find 5 squares outside?

- How many sides and vertices do they have?


## More Practice on Your Own: Visit these websites:

## Top Marks: Shape Monsters: A 2D Shapes Sorting Game

1. Click the white triangle to begin.
2. Click on the green ON button.

TurtleDiary - Identifying Shapes

## Practice: <br> Complete this page in your packet.

Trace the sides blue. Draw green
dots on the vertices.


Click here to open worksheet.

## Self Check:

Go tell someone in your home your answers.

1. Was this lesson?
$\square$ easy,

- just right
- hard

2. Draw a robot using squares.
