## Classwork 3/26/2020

 Shape Names!Today we will take a break! We never reviewed our shape names! Let's do it now!

Good morning and hello Fourth Graders from Mrs. Cronin! Today is Thursday 3/26/2020

Where To Find Your Work: https://lynncronin.weebly.com/ download 3-26-2020 Grade 4 Shapes

Learning Objectives: By the time we are done with this lesson you will remember your shape names! We will get back to fractions on Monday!

Learning Activities: PowerPoint and Quizlet plus +/-/x drills
How I will see/check your work: Email or OneNote
How We Communicate: email lcronin@wtps.org or OneNote

Today we will review our shape names before we move on with fractions on Monday!

Remember tomorrow is Free Time Friday we will quiz our multiplication facts and do some First in Math

## Hey guys!

The point of this is to review your shapes and shape names.

Please re-learn these names, but DO NOT send me the answers!

Just make sure you know them! OK?

We already know many shapes.


But what makes one shape different than another?


## Our Everyday Math Pattern Block Template sows us some more!



## All of these shapes are the same shape even if

 they are upside down or turned around.

## All of these shapes are also two dimensional

 we call them 2-D shapes.

## 2-D (łwo dimensional) shapes are FLAT



We will learn about 3-D (three dimensional) shapes later, but they look like this:


## Let's practice our shape names

A rectangle is a 2-D shape that has
four straight sides.
It's corners are square
And
It has two pairs of same sized sides.

## Let's practice our shape names

## Square

A Square is a special rectangle.

It is a 2-D shape that has four straight sides.

It's corners are square
And All four sides are the same length

## Let's practice our shape names

A hexagon is a 2-D shape that has

Six straight sides.
It has six corners

## Let's practice our shape names

A triangle is a 2-D shape that has

Three straight sides.
It has three corners

## Let's practice our shape names

A trapezoid is a 2-D shape that has

Four straight sides.
Two of it's sides are parallel to each other.

The other two are NOT parallel

## Let's practice our shape names

A circle is a 2-D shape that has

One curved line
It measures exactly the same wherever you measure it.

## Let's practice our shape names



A parallelogram is a 2-D shape that has

Four straight sides.
Two pairs of of it's sides are parallel to each other.

Its 'kinda like a rectangle that has been shifted

## Let's practice our shape names

An oval is a 2-D shape that has

One curved line
It does not measure the same wherever you measure it.

Think of a squashed circle

## Let's practice our shape names

A rhombus is a 2-D shape that has

Four straight sides.
Two pairs of of it's sides are parallel to each other.

But it is shaped like a diamond.

## What is this shape?

This is a 2-D shape that has
four straight sides.
It's corners are square
And
It has two pairs of same sized sides.

## What is this shape?

This shape is a is a special rectangle.

It is a 2-D shape that has
four straight sides.
If's corners are square
And All four sides are the same length

## What is this shape?

This is a 2-D shape that has

Six straight sides.
It has six corners

## Let's practice our shape names

A triangle is a 2-D shape that has

Three straight sides.
It has three corners

## What is this shape?

This is a 2-D shape that has

Four straight sides.
Two of it's sides are parallel to each other.

The other two are NOT parallel

## What is this shape?

This is a 2-D shape that has

One curved line
It measures exactly the same wherever you measure it.

## What is this shape?



This is a 2-D shape that has

Four straight sides.
Two pairs of of it's sides are parallel to each other.

Its 'kinda like a rectangle that has been shifted

## What is this shape?

This is a 2-D shape that has

One curved line
It does not measure the same wherever you measure it.

Think of a squashed circle

## What is this shape?

This is a 2-D shape that has

Four straight sides.
Two pairs of of it's sides are parallel to each other.

But it is shaped like a diamond.

## That is enough for one day!

Please complete your
Quizlet słudying and your =/-/x drills

## Don't forget to email me or try to send me a message on OneNote!

See you łomorrow!

