# 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: <u>https://lynncronin.weebly.com/</u> 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 <u>Icronin@wtps.org</u> or OneNote

MA.4.NF.C.6, MA.4.NF.C, MA.4.NF.B.4c, MA.4.NF.B.3d, MA.4.NF.A,

### 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?





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











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



# Rectangle

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.

### 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



A hexagon is a 2-D shape that has

Six straight sides.

It has six corners

# Triangle

A triangle is a 2-D shape that has

Three straight sides.

It has three corners

# Trapezoid

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

### Circle

A circle is a 2-D shape that has

One curved line

It measures exactly the same wherever you measure it.

# Parallelogram

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



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





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.

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.



This shape is a 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



This is a 2-D shape that has

Six straight sides.

It has six corners

A triangle is a 2-D shape that has

Three straight sides.

It has three corners



# 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



This is a 2-D shape that has

One curved line

It measures exactly the same wherever you measure it.



# 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



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



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 studying and your =/-/x drills

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

See you tomorrow!