## Classwork 4-3

Shapes Review

## Today is Monday 4/3/2020

Where To Find Your Work: https://lynncronin.weebly.com/
Learning Objectives: Today we will review polygons
Learning Activities: PowerPoint, Drills
How I will see/check your work: Email me!!
How We Communicate: email Icronin@wtps.org
MA.3.G.A.1 , MA.3.OA.C

## Let's review Shapes



Do you remember your shape names?

## Let's review Shapes



Do you remember your shape names?

## Let's review Shapes



Do you remember your shape names?

## Let's review Shapes



Do you remember your shape names?

## Let's review Shapes



Do you remember your shape names?

## Did you get them all?

If not, please review them!

## Leł's review Polygons!

## What are the three rules of a polygon?

## What are the three rules of a polygon?

> 1. 2-D
2. straight lines
3. Closed

## Which of these is a polygon?



## Which of these is a polygon?



## Vertex Vertices

## I love this word! <br> It might be my favorite math word! <br> One point on a shape is a vertex <br> Click below to hear it: <br> https://www.youtube.com/watch?v=2HnvWbCMnF4

More than one point on a shape is a ventices Click these videos to learn how to say it: https://www.youtube.com/watch?reload=9\&v=sJaYtraUuOE

## How many vertices?



## Square

## How many vertices do these shapes have?

## How many vertices?



## Which of these is an acute angle?



## Which of these is an acute angle?



## Which of these is an obtuse angle?



## Which of these is an obtuse angle?



## Which of these is a right angle?



## Which of these is a right angle?



## Right



Right - a square angle is $90^{\circ}$. It is the same as the corner of a paper or the corners on a square.

## Try this one



## Can you find shapes with a right angle?

## Try this one



## Can you find shapes with a right angle?

## Acute


about $30^{\circ}$

Acute - an acute angle is smaller than a square angle. (I think of it as a cute little angle!)

## Try this one



## Can you find shapes at least one acute angle?

## Try this one



## Can you find shapes at least one acute angle?

## Obtuse



## Try this one



## Can you find shapes af least one obtuse angle?

## Try this one



## Can you find shapes at least one obłuse angle?

## Please complete your drills

## Icronin@wips.org

Have a great weekend!

