## Classwork 4-6-2020

Shapes Quiz
What do you remember?

4-6-2020
Where To Find Your Work: https://lynncronin.weebly.com/ Learning Objectives: Review of the week's work

Learning Activities: PowerPoint, Quizlet new set, drills
How I will see/check your work: Email me!!
How We Communicałe: email Icronin@wtps.org
MA.3.MD.D.8, MA.3.G.A , MA.3.G.A.1, MA.3.G.A.2, MA.3.OA.C, MA.3.OA.C. 7

## Believe it or not you have learned a lot about shapes!

What do you remember?

## 1. What is an attribute?

A. the point on a shape B. a shape made with curving lines C. a description
2. Which of these are attributes of a shape? (choose 4)
A. side size
B. equality of sides
C. edges
D. vertices
E. angles
3. What makes a shape a polygon? (choose 2)
A. it is 2-D
B. it has four sides
C. it is 3-D
D. the edges are curved
E. it is closed

## 4. Which polygon is this?


A. Parallelogram
B. Rhombus
C. Trapezoid
D. Parallelogram

## 5. Which polygon is this?


A. Parallelogram
B. Rhombus
C. Trapezoid
D. Parallelogram
6. Which polygon is this?

A. Parallelogram
B. Rhombus
C. Trapezoid
D. Parallelogram

## 7. Which polygon is this?


A. Parallelogram B. Rhombus C. Trapezoid
D. Parallelogram

## Did you remember them?



## 8. What is a right angle?

A. an angle on a shape that is square like the edges of a paper.
B. an angle that is sharp and pointy
C. and angle that is wide

## 9. Which angle is this?

A. right
B. acute
C. obłuse


## 10. Which angle is this?

A. right B. acute C. obłuse


## 11. Which angle is this?

A. right
B. acute
C. obłuse


## Did you remember?



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

Obłuse - an obłuse angle is bigger than a square angle.

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

## 12. How many vertices does this shape have?

$\begin{array}{ll}\text { A. } 9 \\ \text { B. } & 6 \\ \text { C. } 12\end{array}$


## I love that word!

## 13. What is a vertex?

A. the points on the outside of a shape
B. all corners of a shape
C. only the pointing out points on a shape

Please complete a Quizleł set and your drills

This Week's Quizlet Link: https://quizlet.com/ 8a1bqv?x=1qqt\&i=2arr7s

Icronin@wtps.org

