## Classwork 4-3

**Shapes Review** 

#### Today is Monday 4/3/2020

Where To Find Your Work: <a href="https://lynncronin.weebly.com/">https://lynncronin.weebly.com/</a>

Learning Objectives: Today we will review polygons

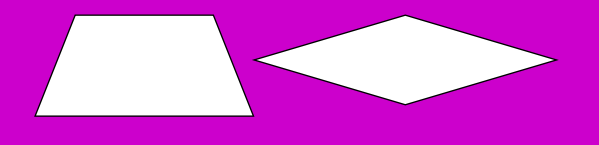
Learning Activities: PowerPoint, Drills

How I will see/check your work: Email me!!

How We Communicate: email lcronin@wtps.org

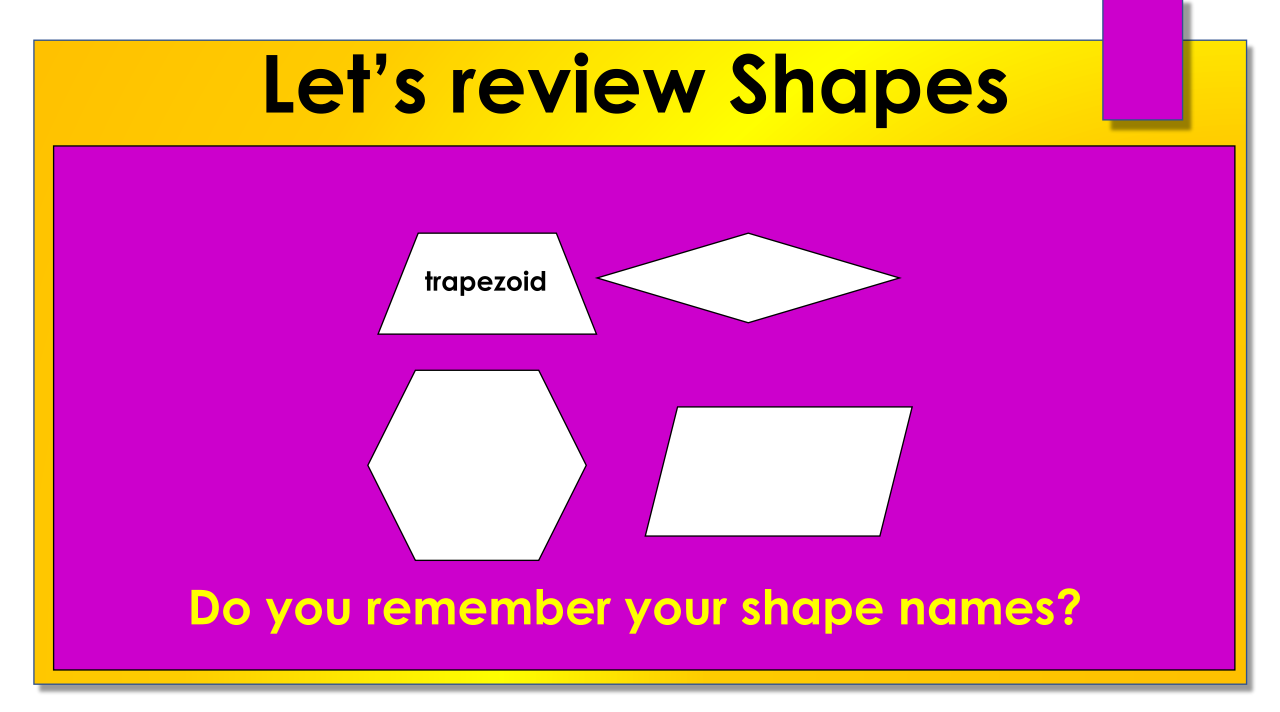
MA.3.G.A.1 , MA.3.OA.C

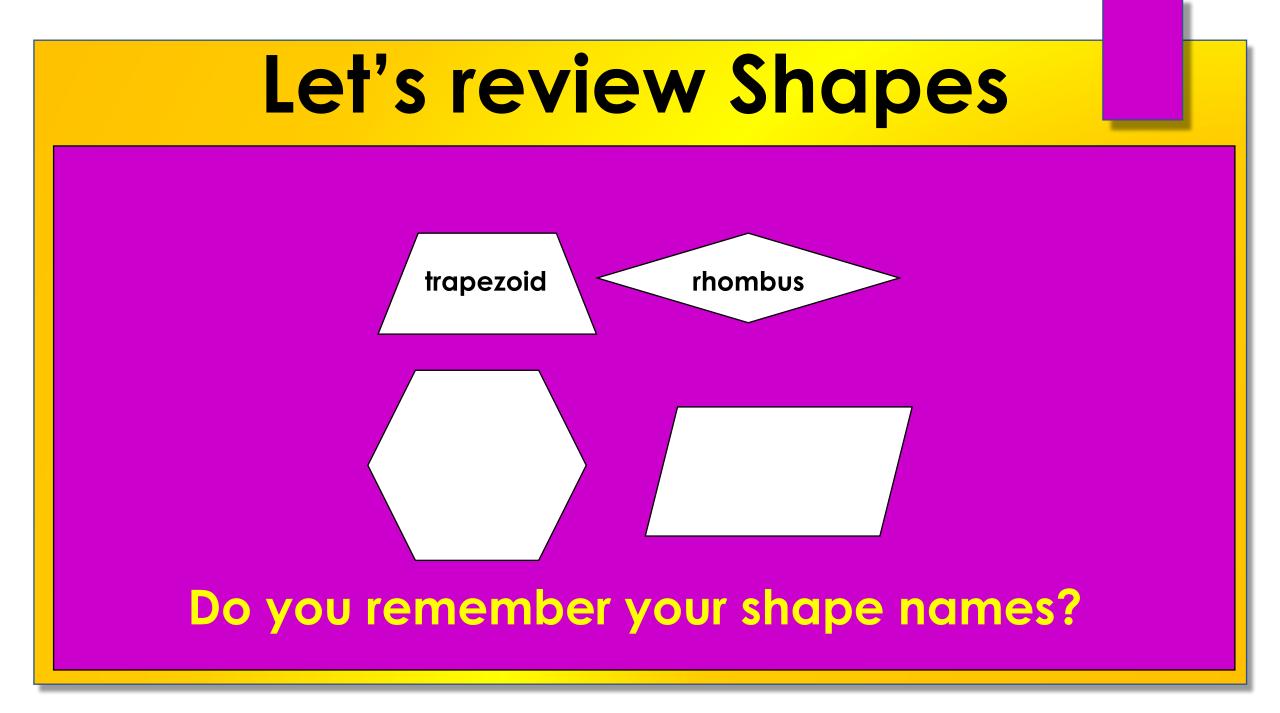
## Let's review Shapes

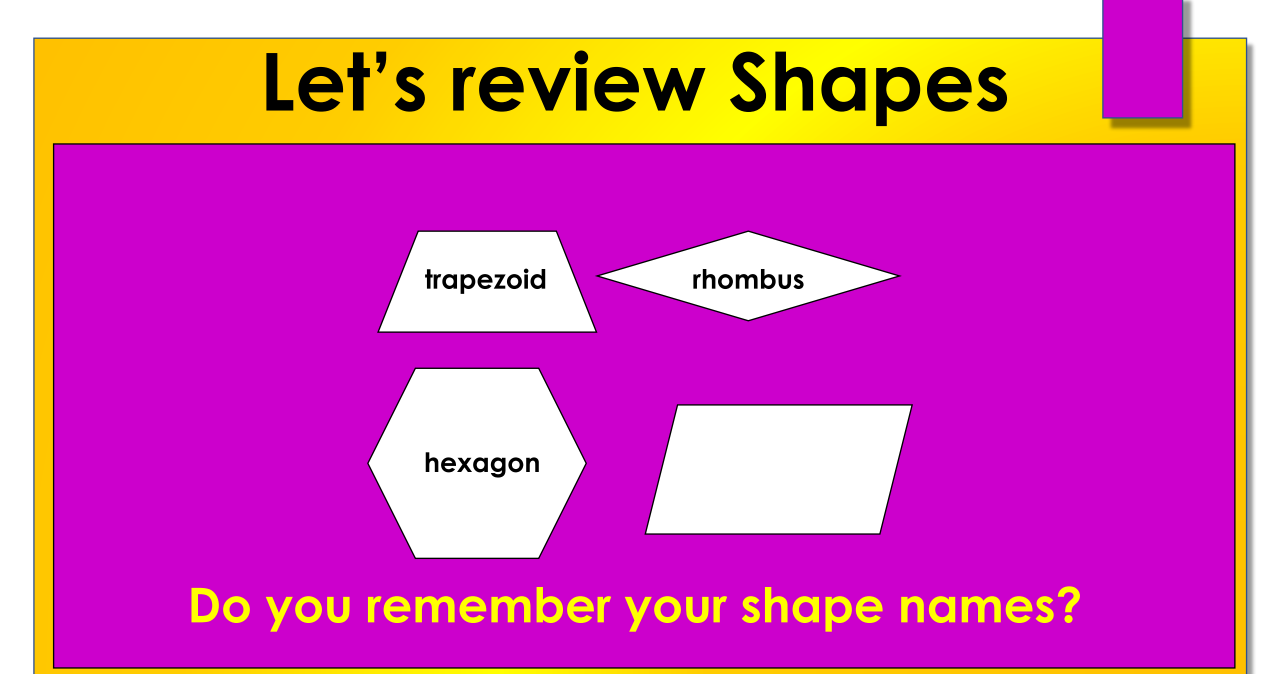


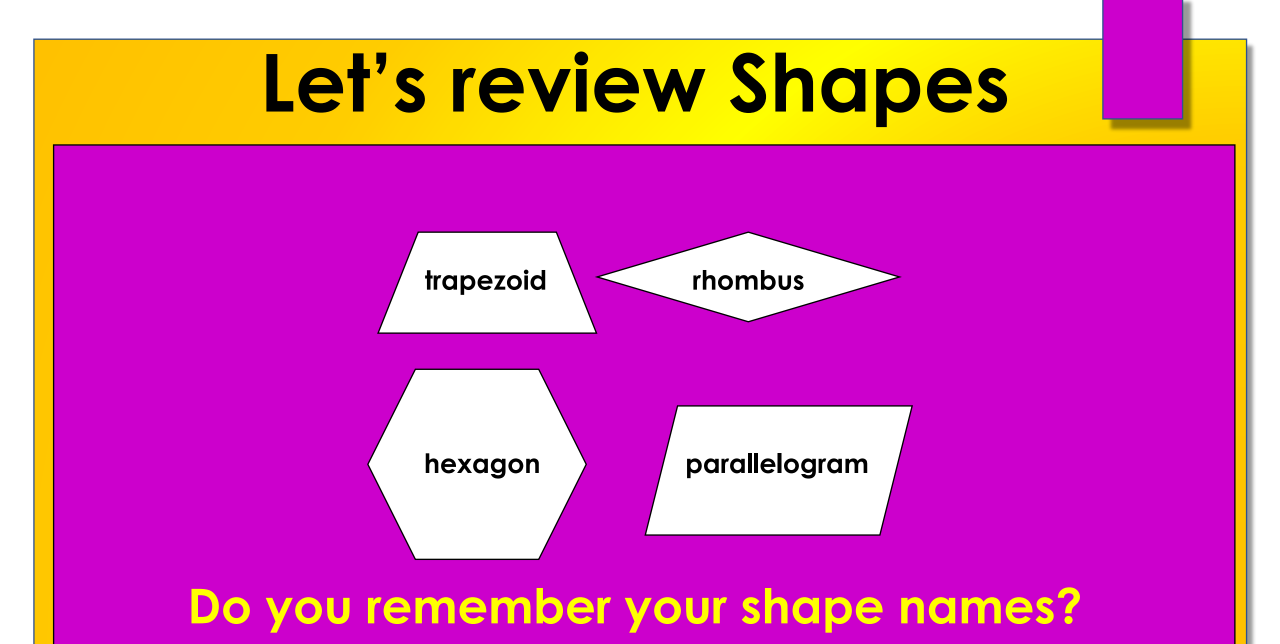


#### Do you remember your shape names?









## Did you get them all?

## If not, please review them!

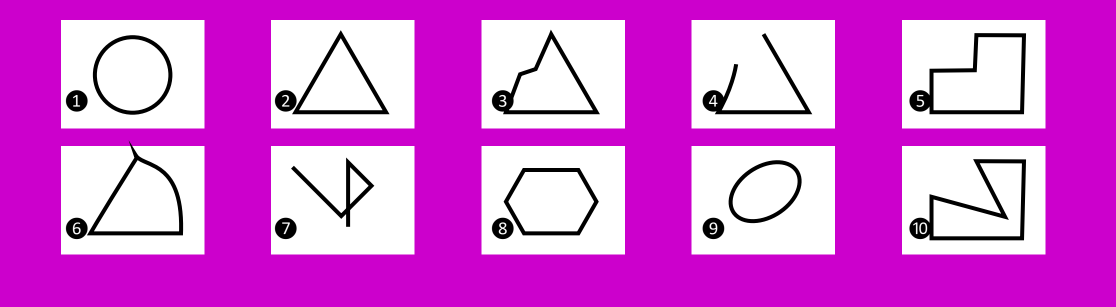
## Let's review Polygons!

### What are the three rules of a polygon?

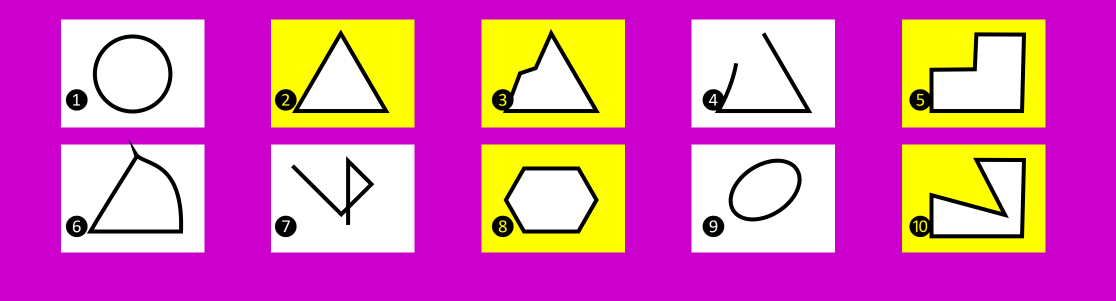
### What are the three rules of a polygon?

2. straight lines
Closed

## Which of these is a polygon?



## Which of these is a polygon?

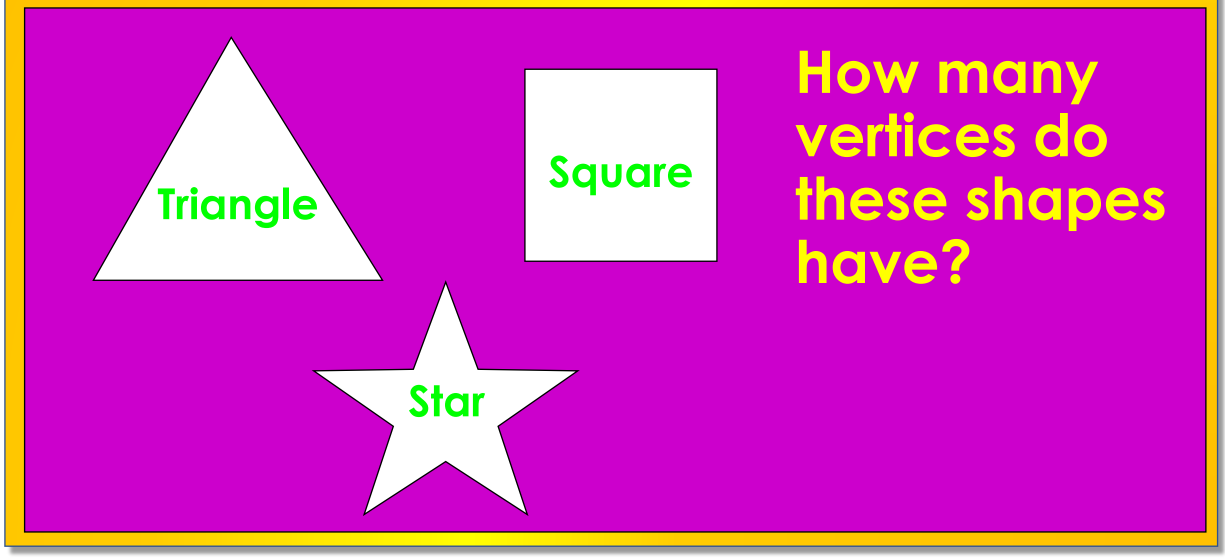


#### **Vertex Vertices**

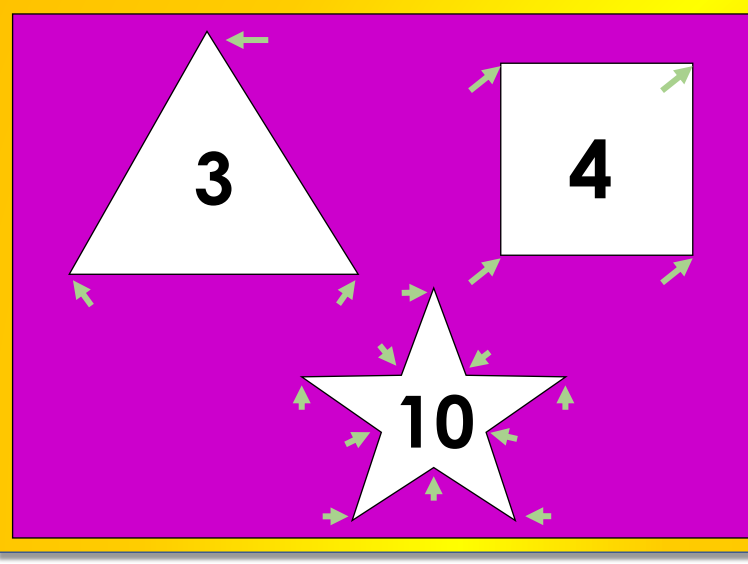
I love this word! It might be my favorite math word! One point on a shape is a vertex Click below to hear it: https://www.youtube.com/watch?v=2HnvWbCMnF4

More than one point on a shape is a vertices Click these videos to learn how to say it: https://www.youtube.com/watch?reload=9&v=sJaYtraUu0E

### How many vertices?

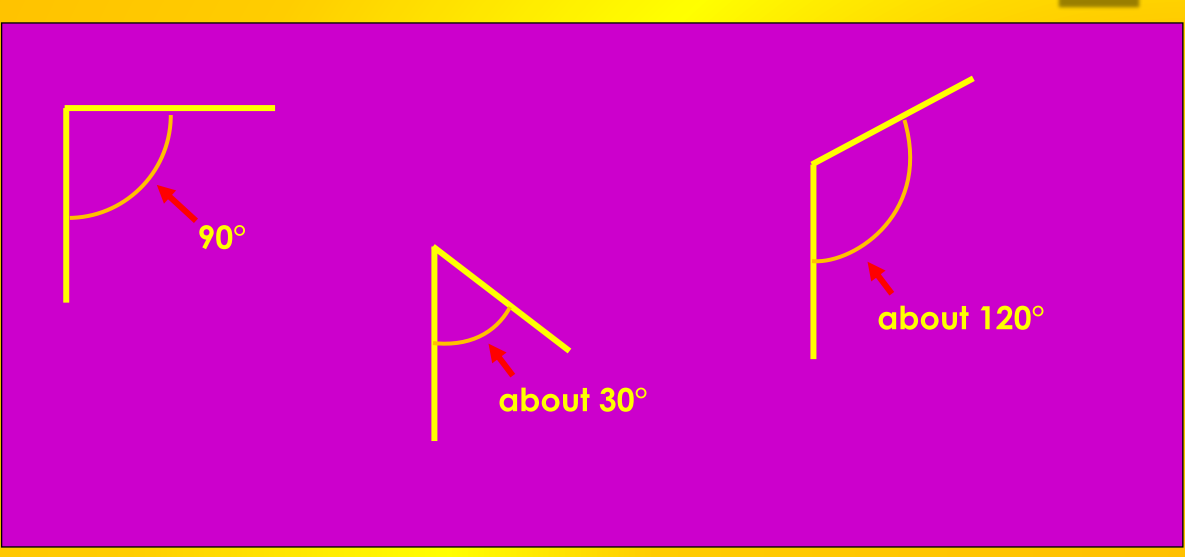


### How many vertices?

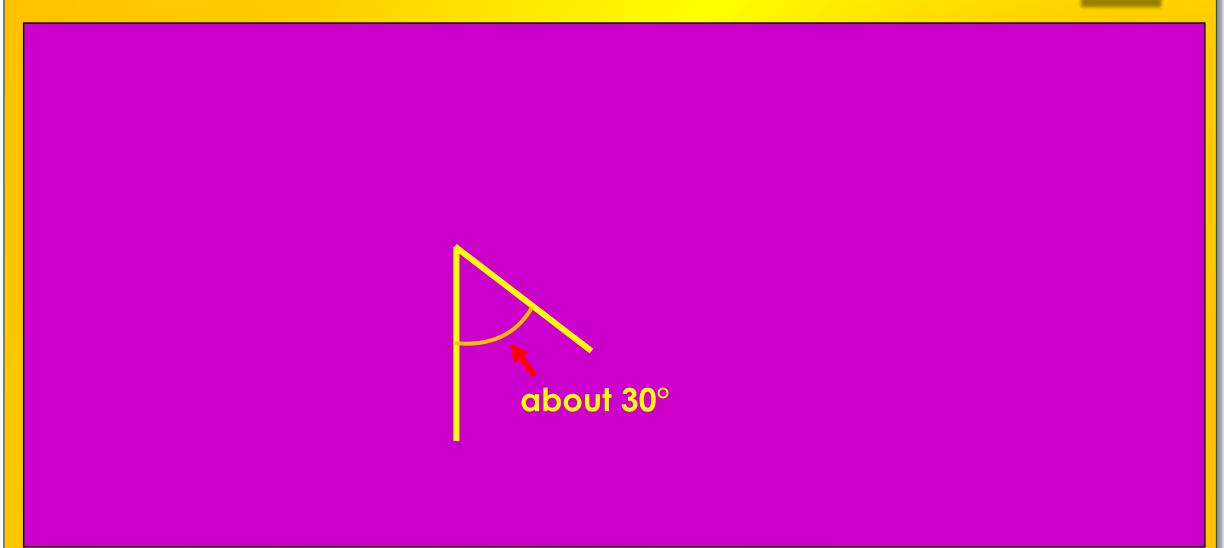


How many vertices do these shapes have?

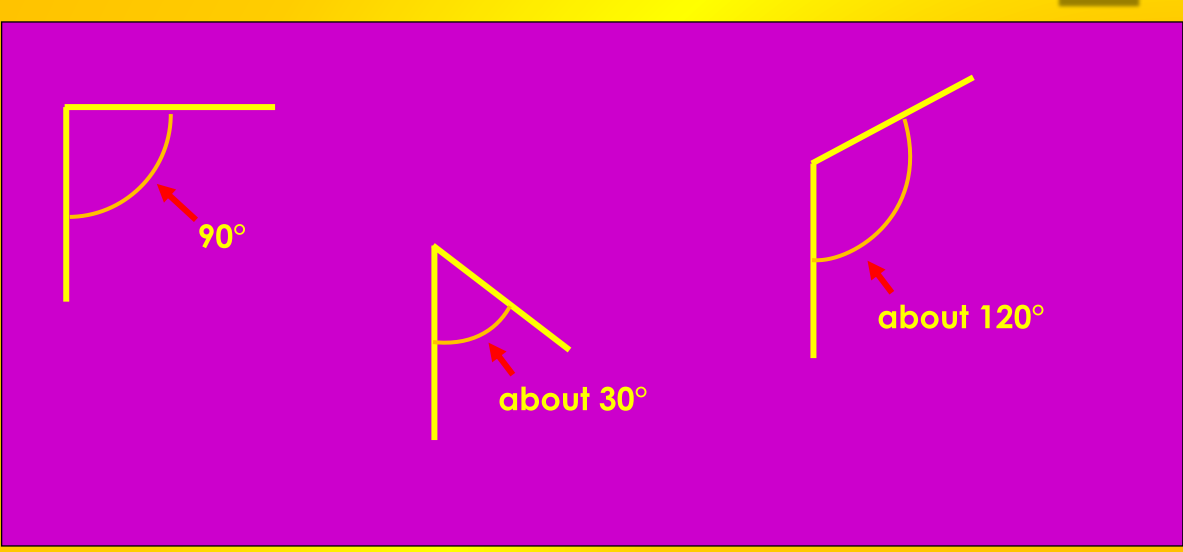
#### Which of these is an acute angle?



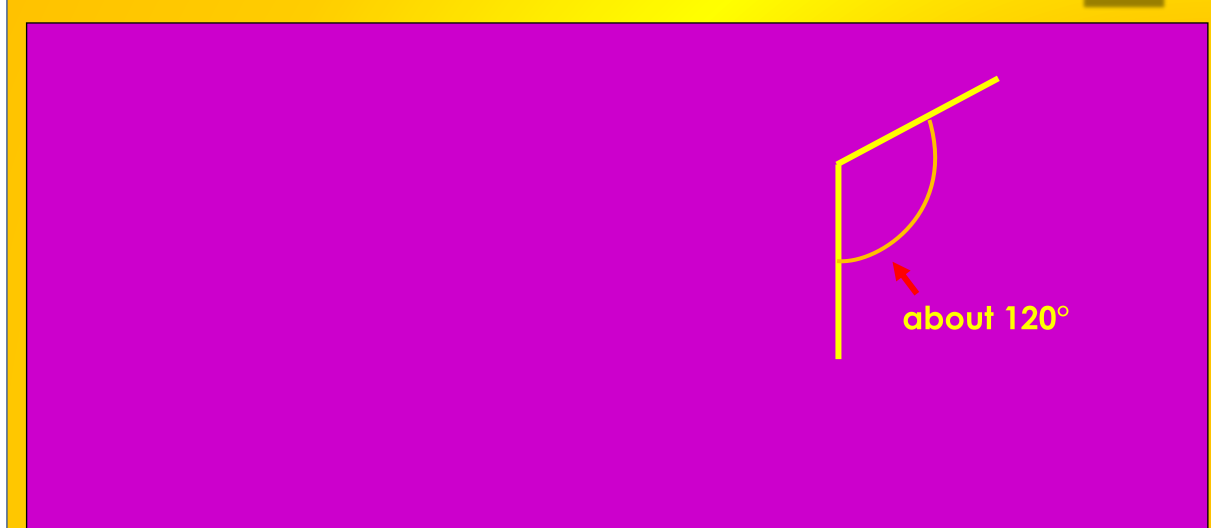
### Which of these is an acute angle?



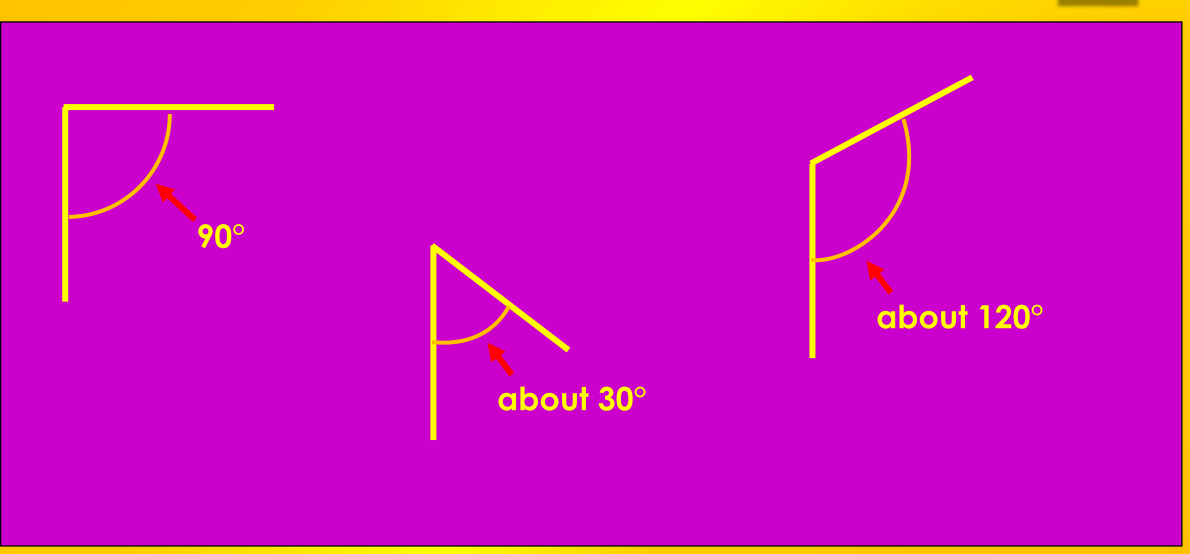
#### Which of these is an obtuse angle?



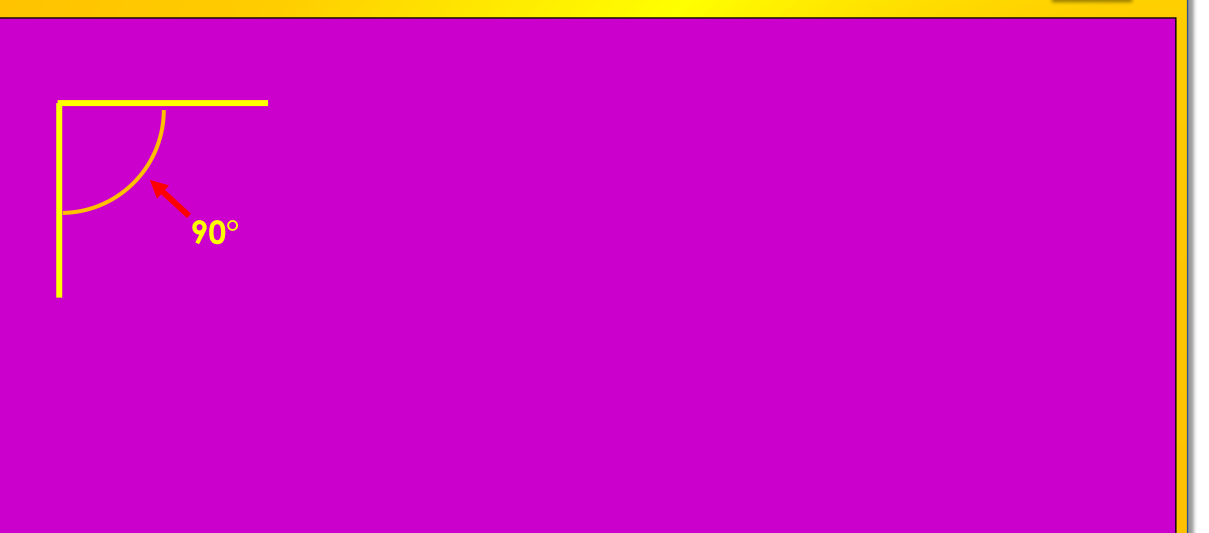
#### Which of these is an obtuse angle?



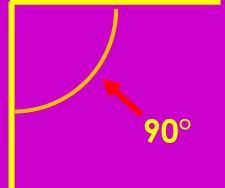
#### Which of these is a right angle?



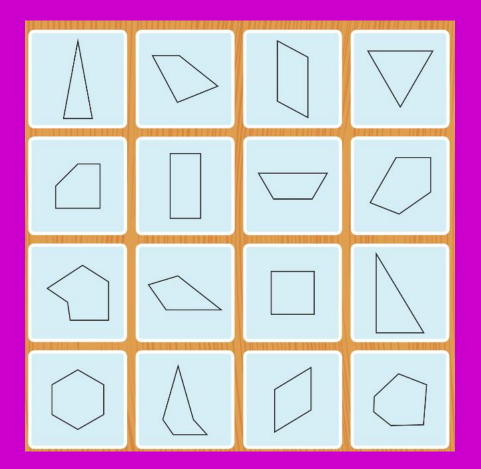
### Which of these is a right angle?



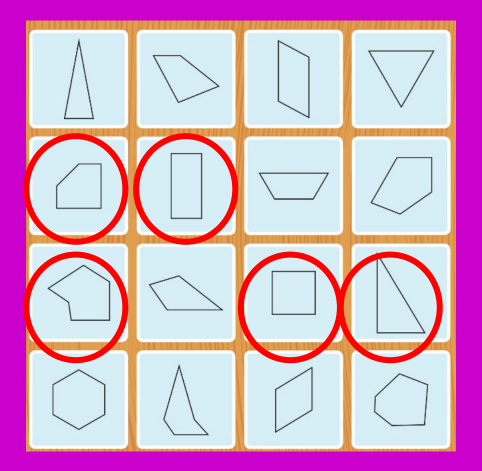
## **Right**



<u>Right</u> – a square angle is 90°. It is the same as the corner of a paper or the corners on a square.

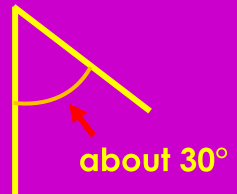


# Can you find shapes with a right angle?

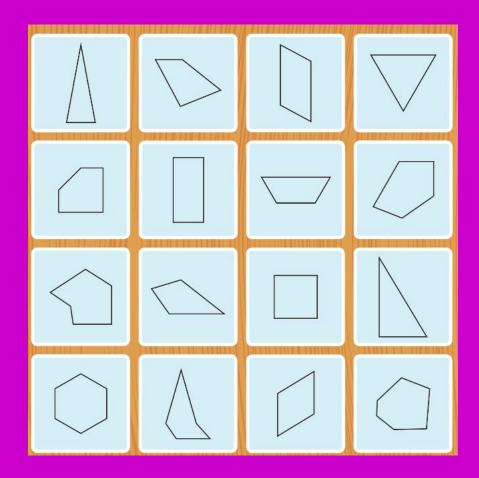


# Can you find shapes with a right angle?

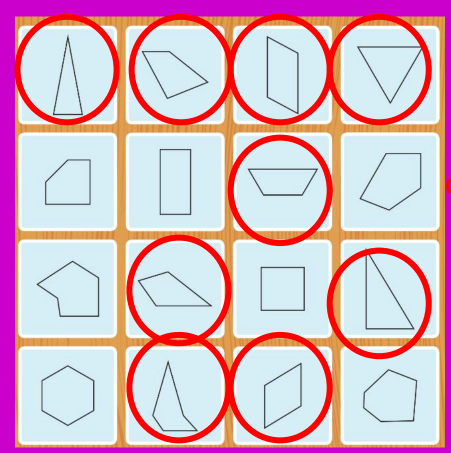
#### Acute



<u>Acute</u> – an acute angle is smaller than a square angle. (I think of it as a cute little angle!)

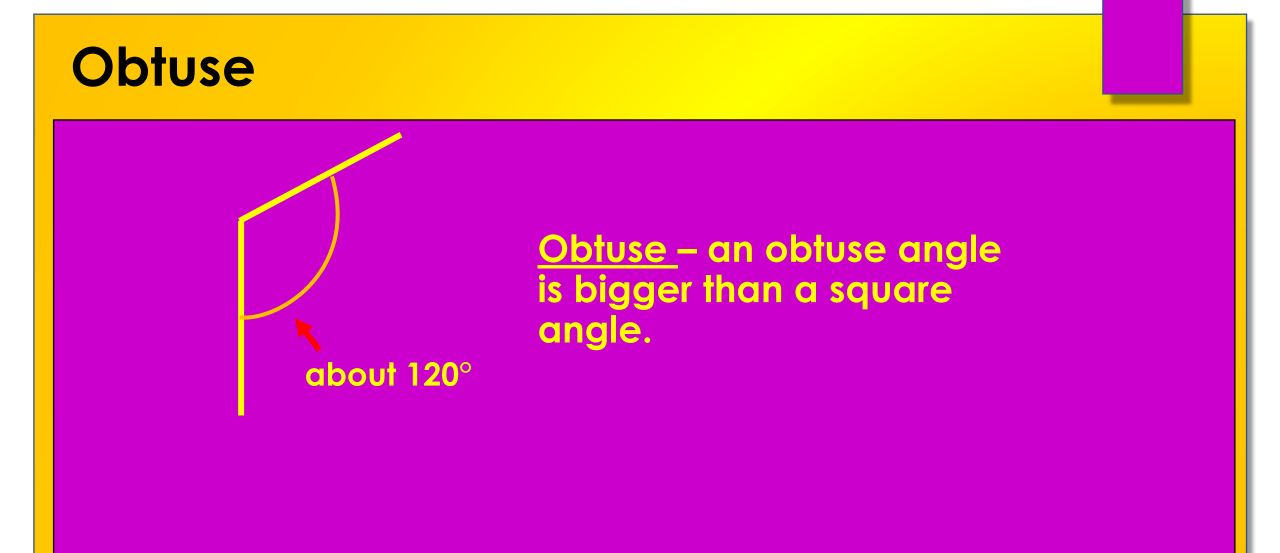


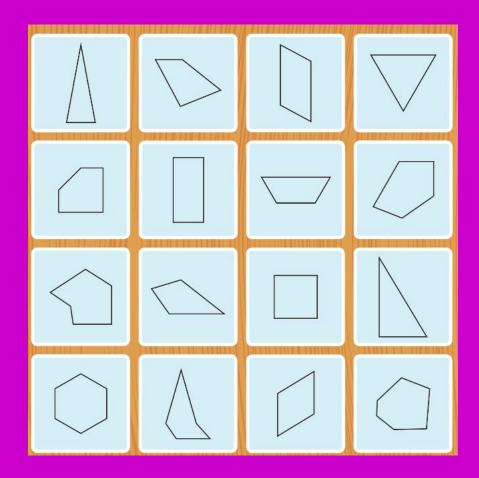
# Can you find shapes at least one acute angle?



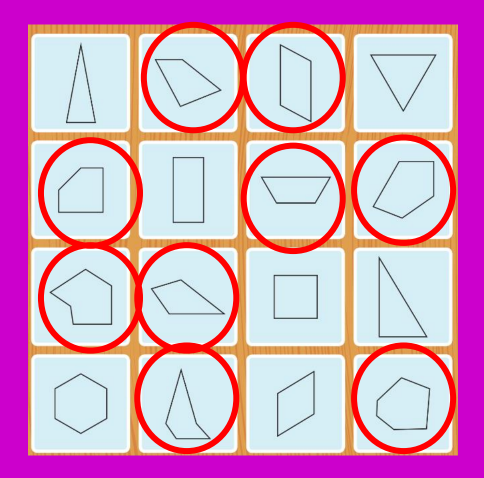
# Can you find shapes at least one acute angle?

Quizlet Only





# Can you find shapes at least one obtuse angle?



# Can you find shapes at least one obtuse angle?

## Please complete your drills

#### lcronin@wtps.org

### Have a great weekend!