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

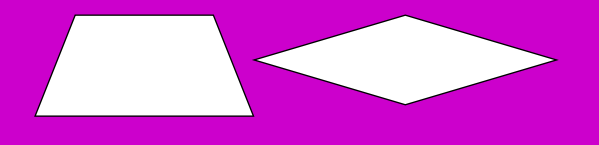
Learning Activities: PowerPoint, Drills

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

How We Communicate: email lcronin@wtps.org

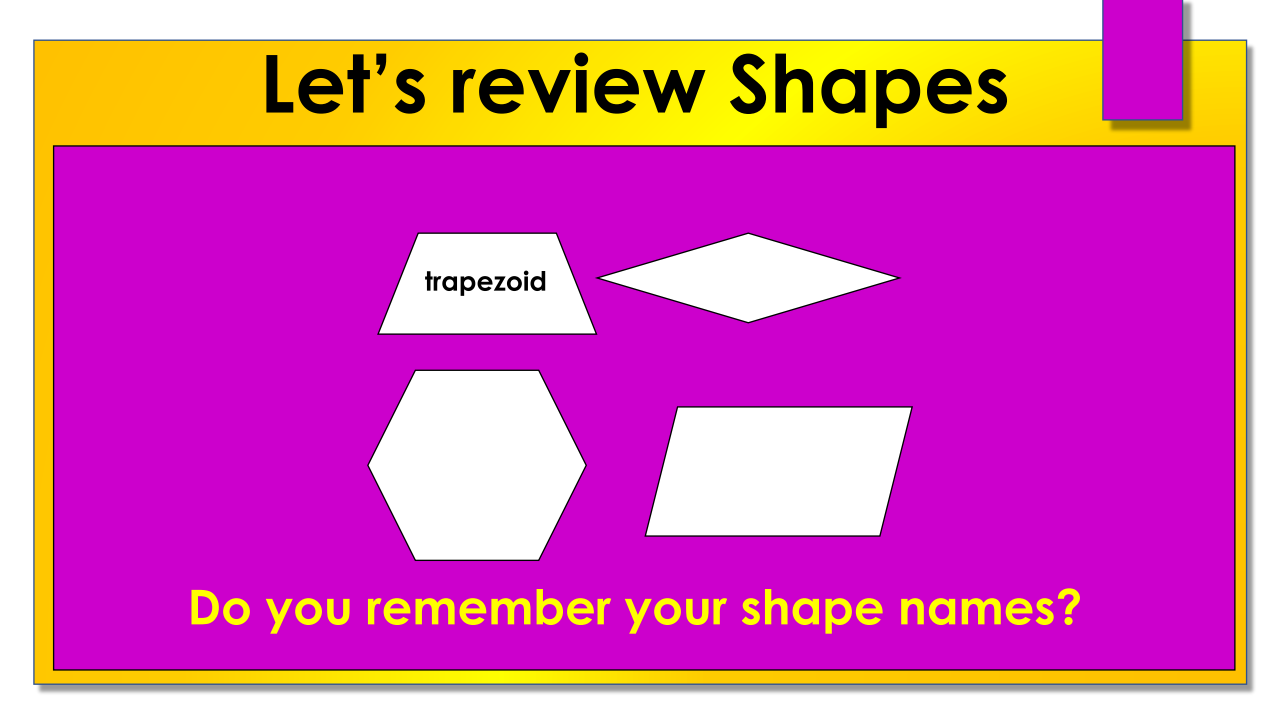
MA.3.G.A.1 , MA.3.OA.C

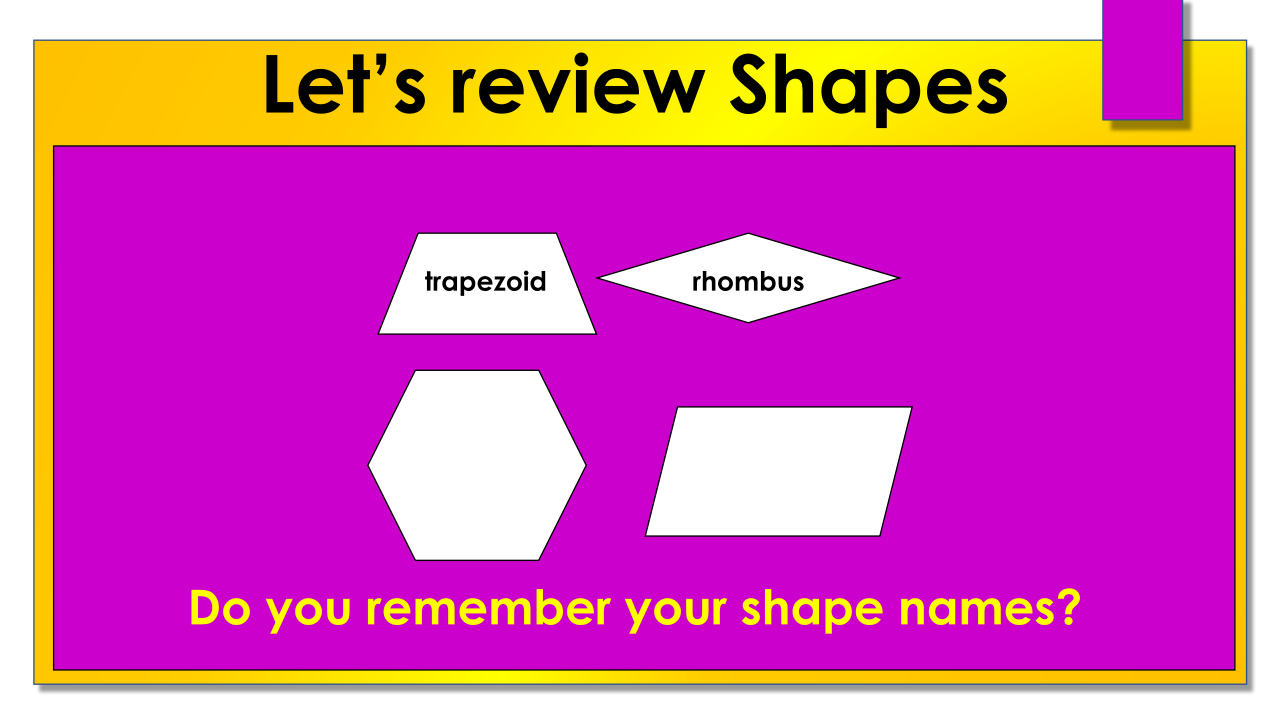
Let's review Shapes

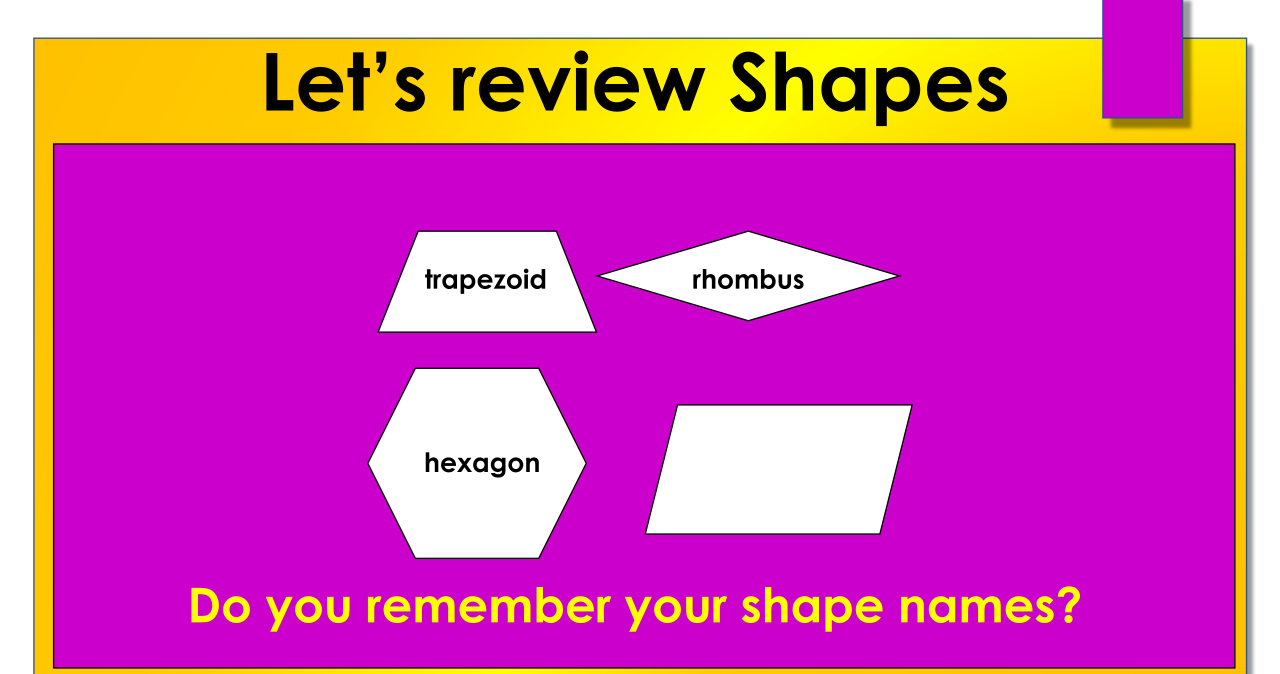


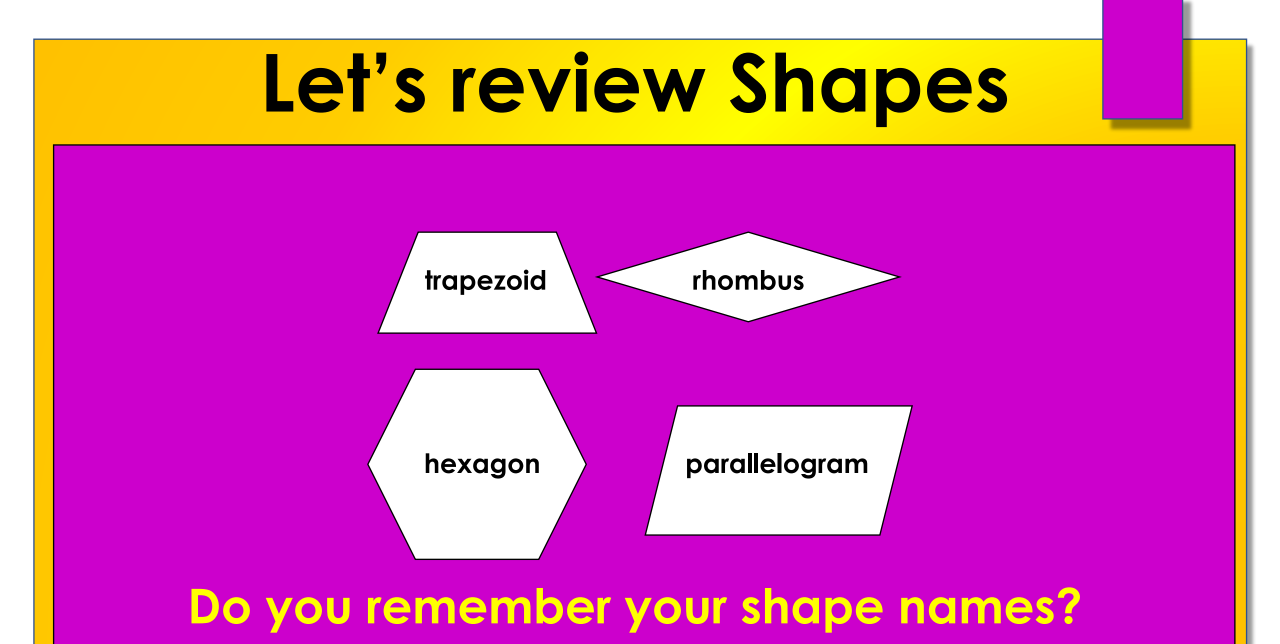


Do you remember your shape names?









Did you get them all?

If not, please review them!

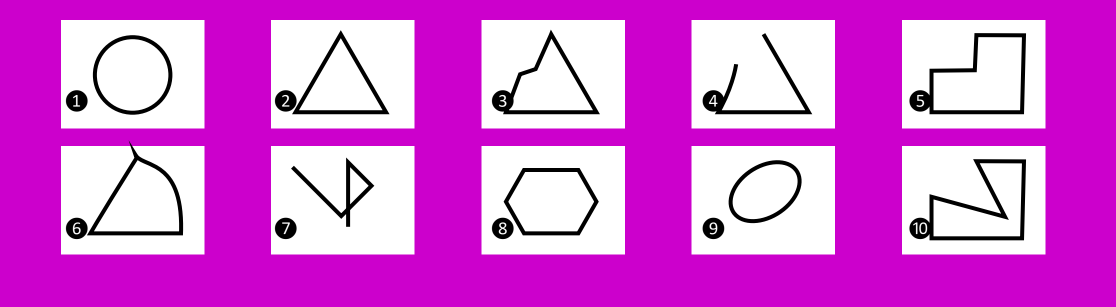
Let's review Polygons!

What are the three rules of a polygon?

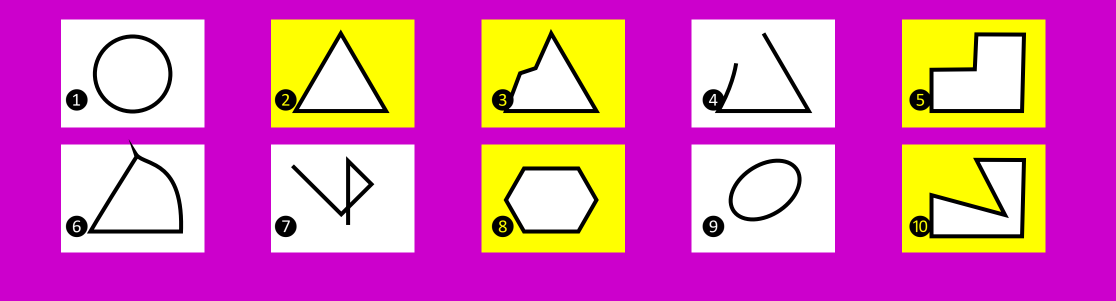
What are the three rules of a polygon?

2. straight lines
Closed

Which of these is a polygon?



Which of these is a polygon?

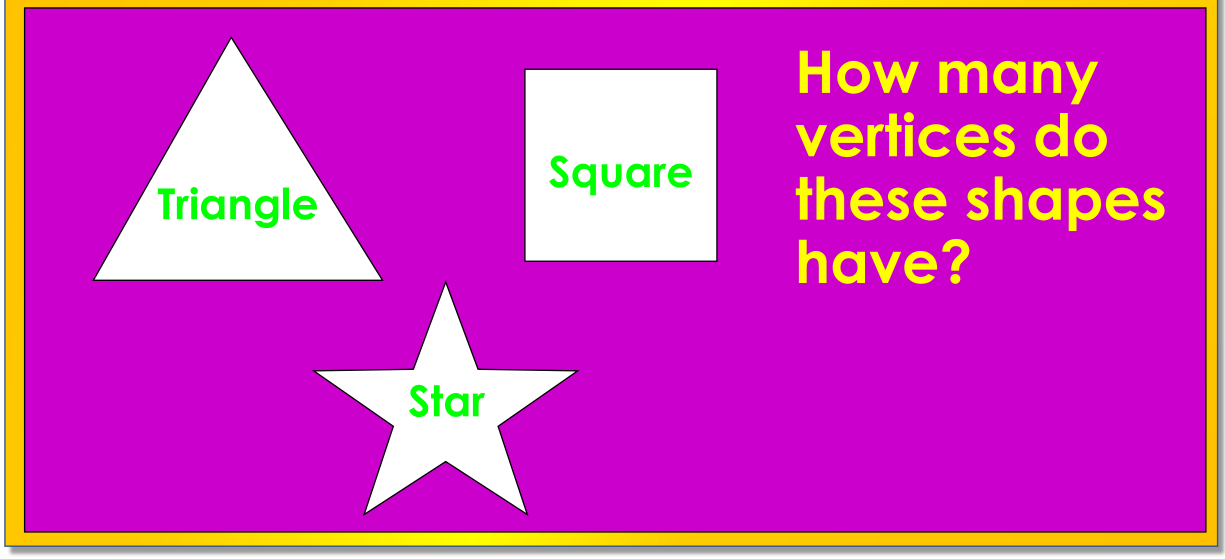


Vertex Vertices

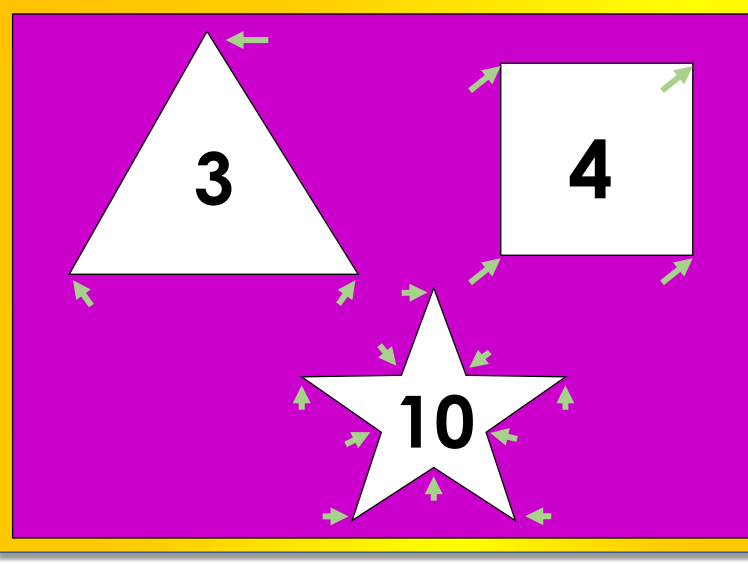
I love this word! It might be my favorite math word! One point on a shape is a vertex Click below to hear it: https://www.youtube.com/watch?v=2HnvWbCMnF4

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?

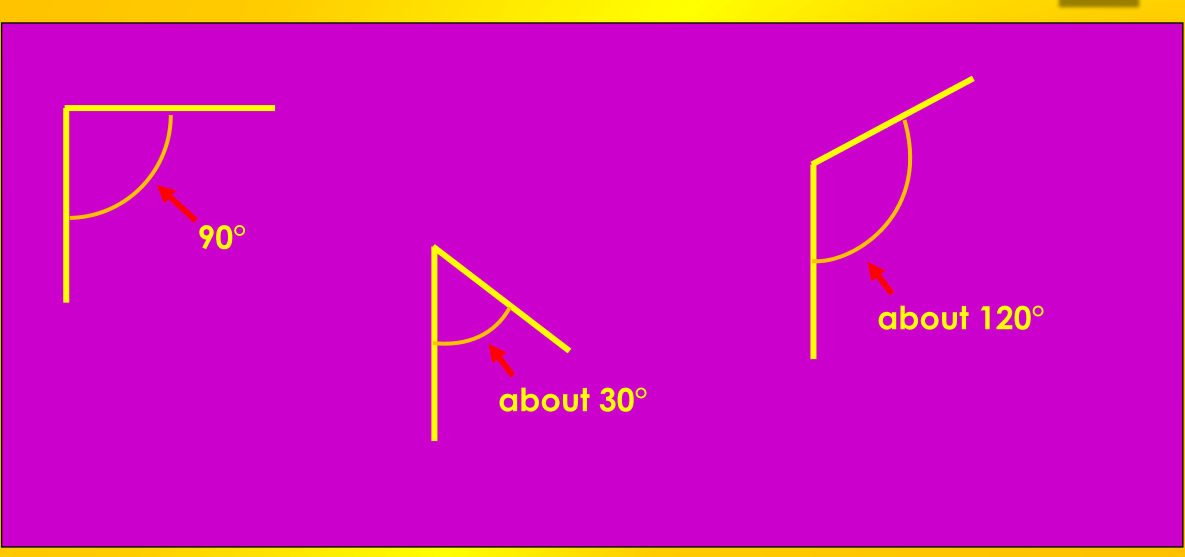


How many vertices?

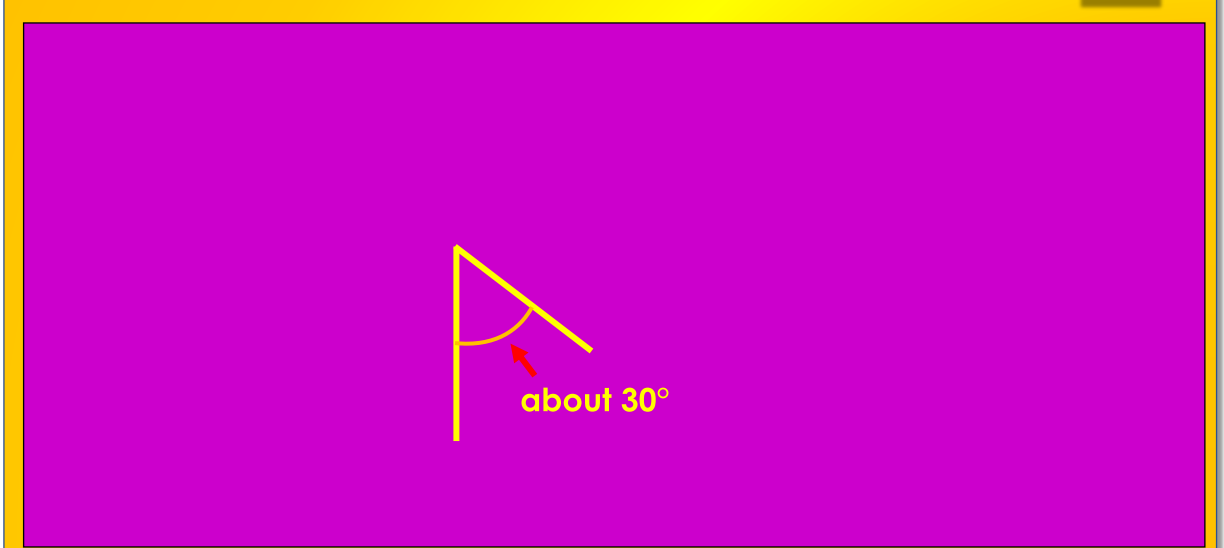


How many vertices do these shapes have?

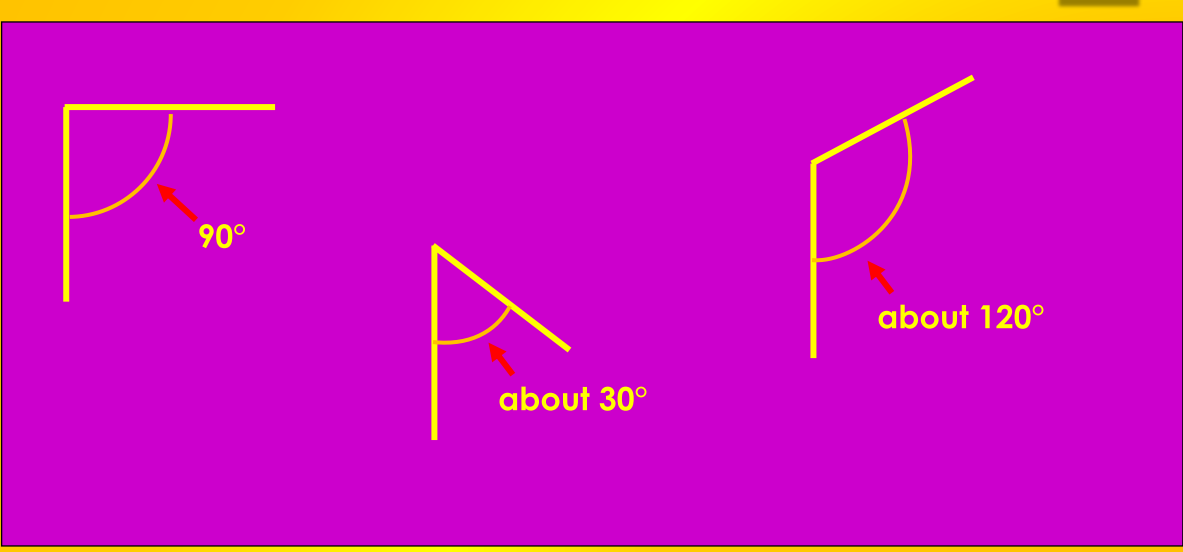
Which of these is an acute angle?



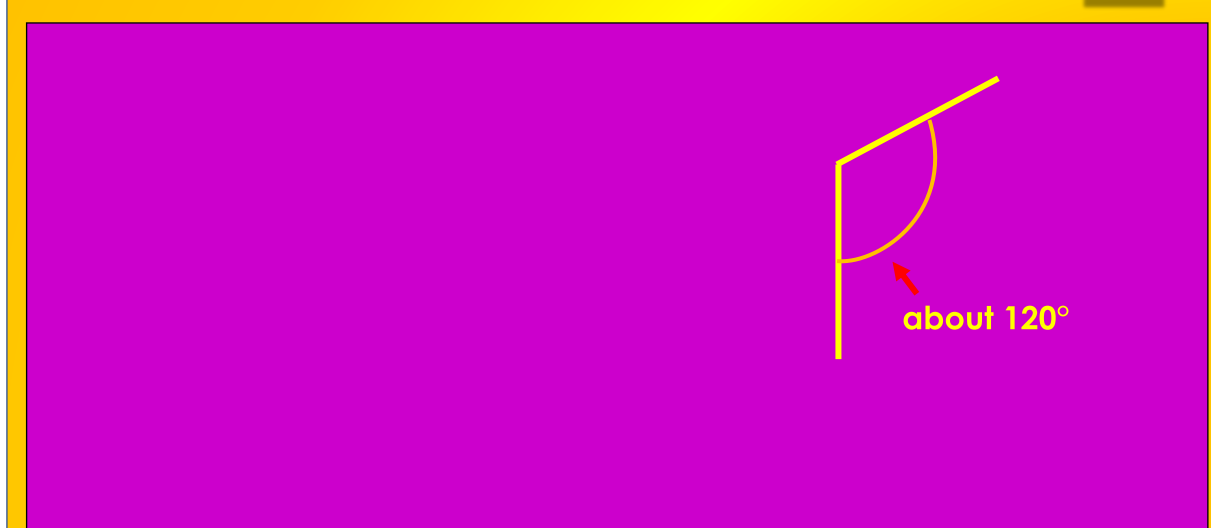
Which of these is an acute angle?



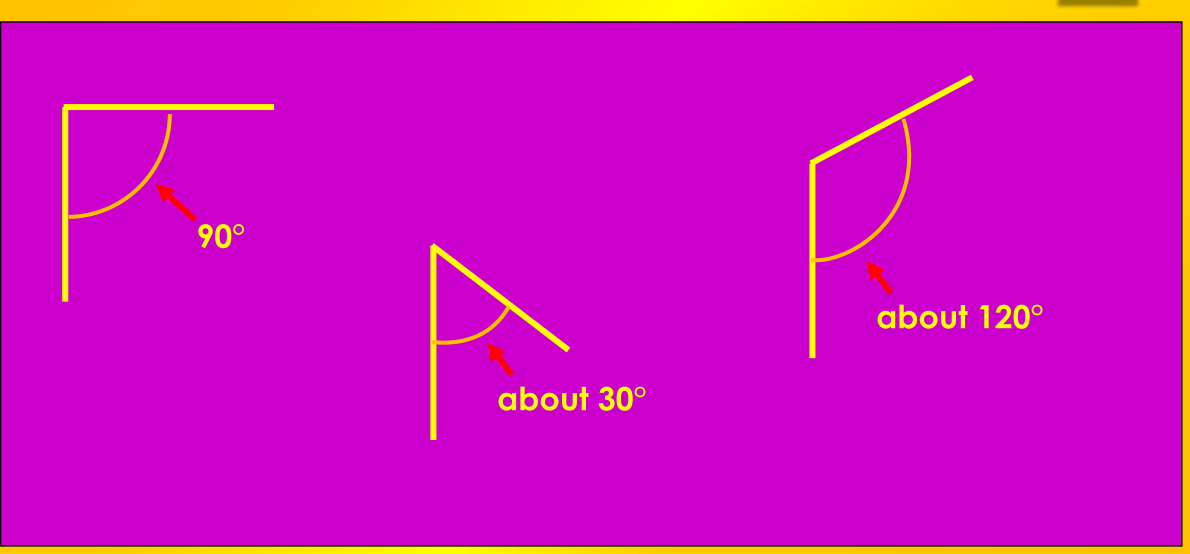
Which of these is an obtuse angle?



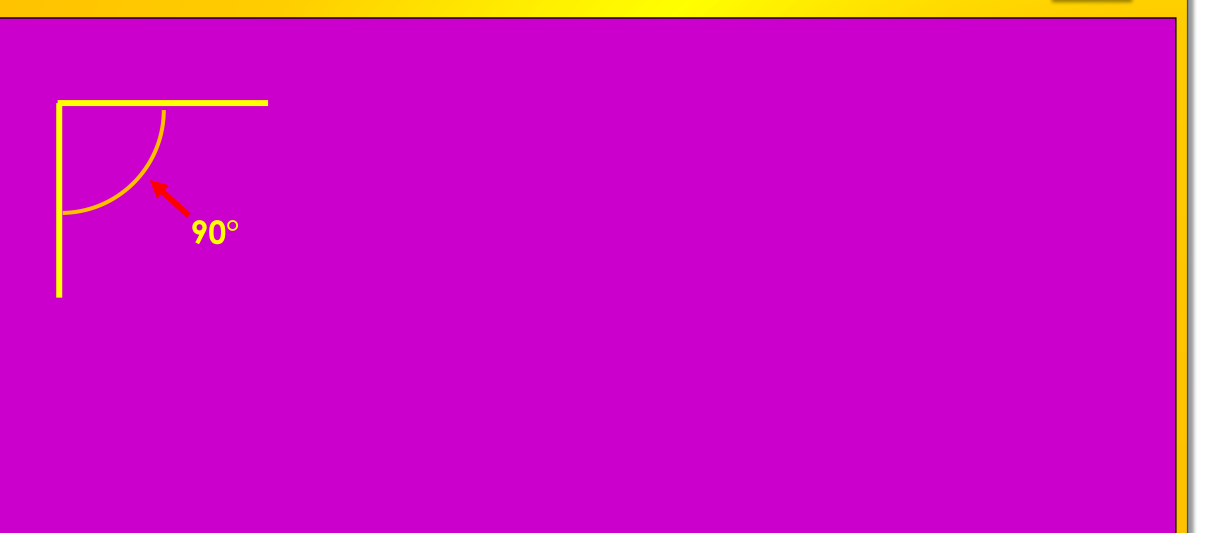
Which of these is an obtuse angle?



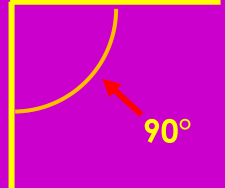
Which of these is a right angle?



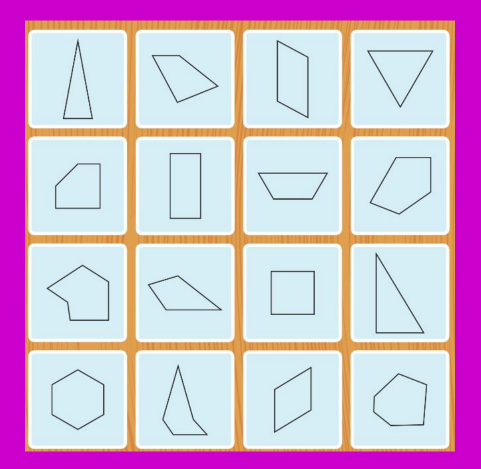
Which of these is a right angle?



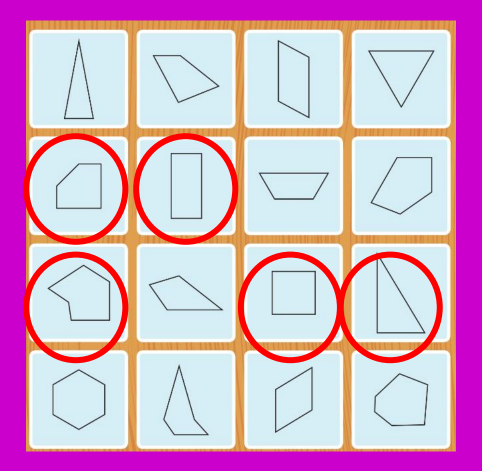
Right



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

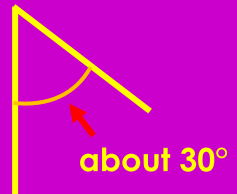


Can you find shapes with a right angle?

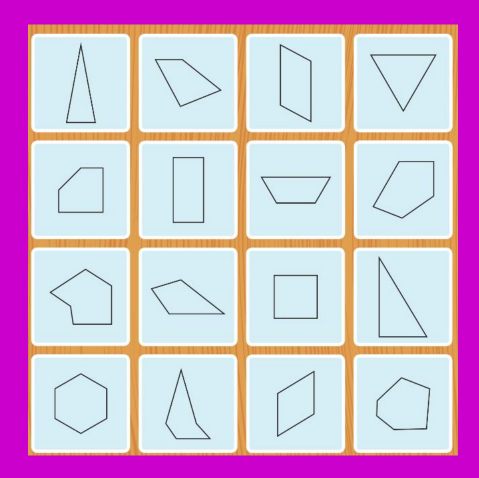


Can you find shapes with a right angle?

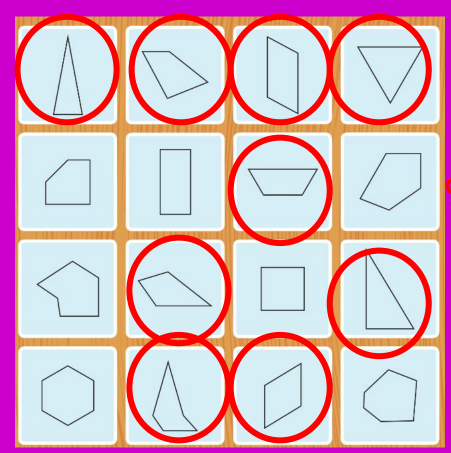
Acute



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

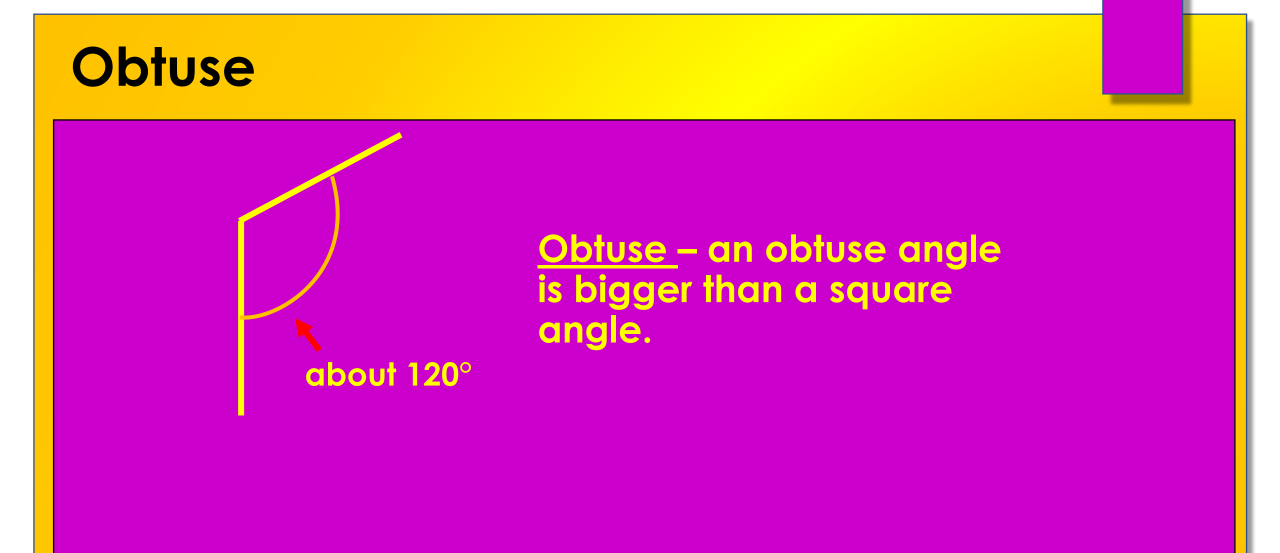


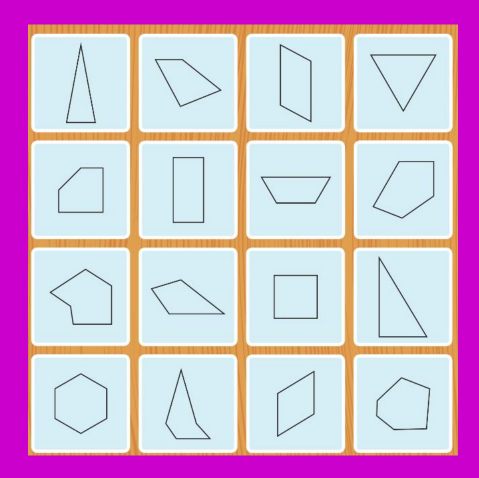
Can you find shapes at least one acute angle?



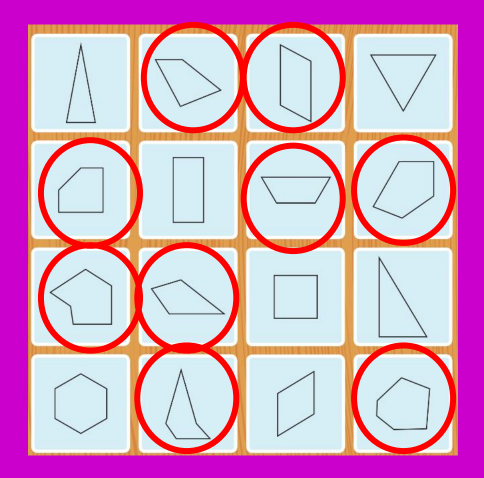
Can you find shapes at least one acute angle?

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!