



Classwork 3-25-20

Shapes

Today we will explore shapes



Good morning and hello Third Graders from Mrs. Cronin!

Today is Wednesday 3/25/2020

Where To Find Your Work: <https://lynncronin.weebly.com/> 3-25 Shapes it will show you how to work in Quizlet and give you a link to today's lesson.

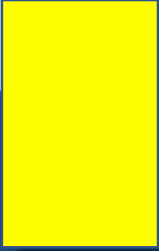
Learning Objectives: Today we are reviewing shapes! By the end you should remember your shape names and you should know a few more!

Learning Activities: Please work through the PowerPoint, study in Quizlet, and complete 10 minutes in First-In-Math

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

How We Communicate: email lcronin@wtps.org

3.OA.A.1, 3.OA.C.7, 3.OA.D.9 , 3.MD.C.5.b , 3.MD.C.6, 3.MD.C.7.b, 3.MD.C.7.d

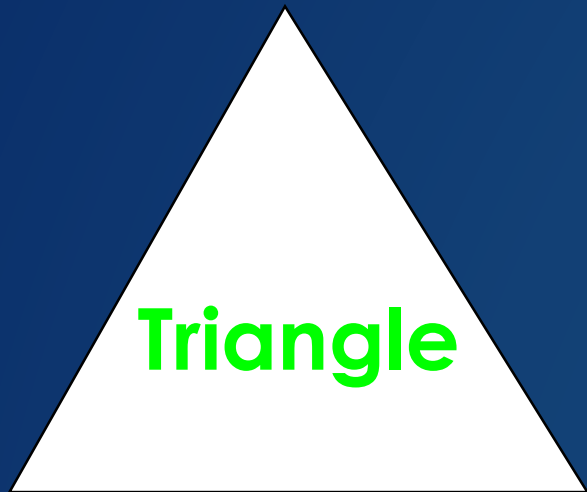


**We have worked with shapes
many times, but we have not
really explored types of shapes.**

Today we will begin!

**Today we will be reviewing
our shape names.**

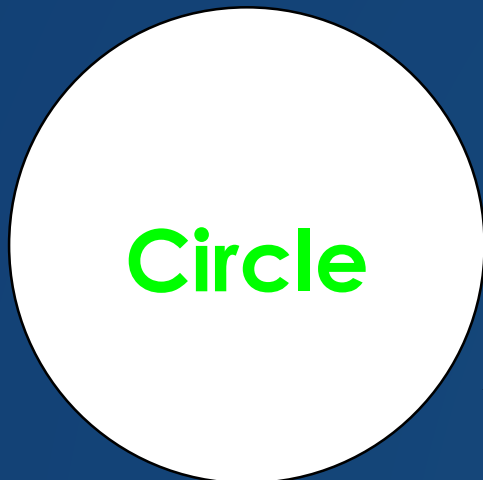
We already know many shapes.



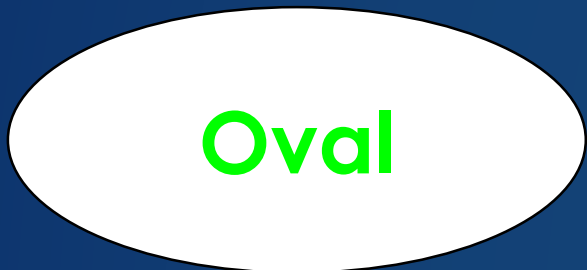
Triangle



Rectangle



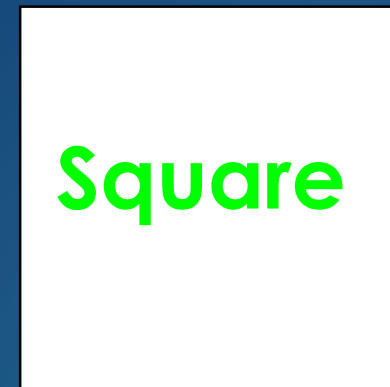
Circle



Oval



Star



Square

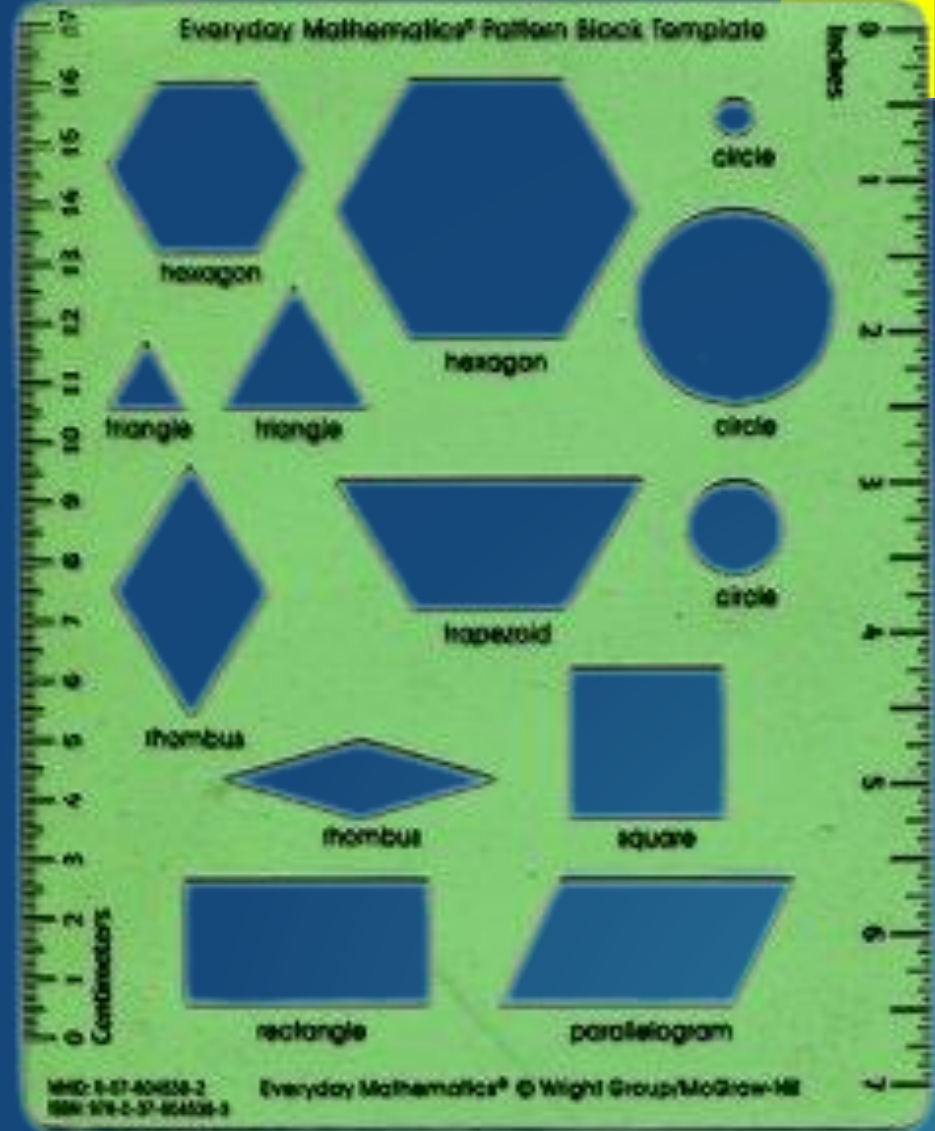
Our Everyday Math Pattern Block Template sows us some more!

trapezoid

rhombus

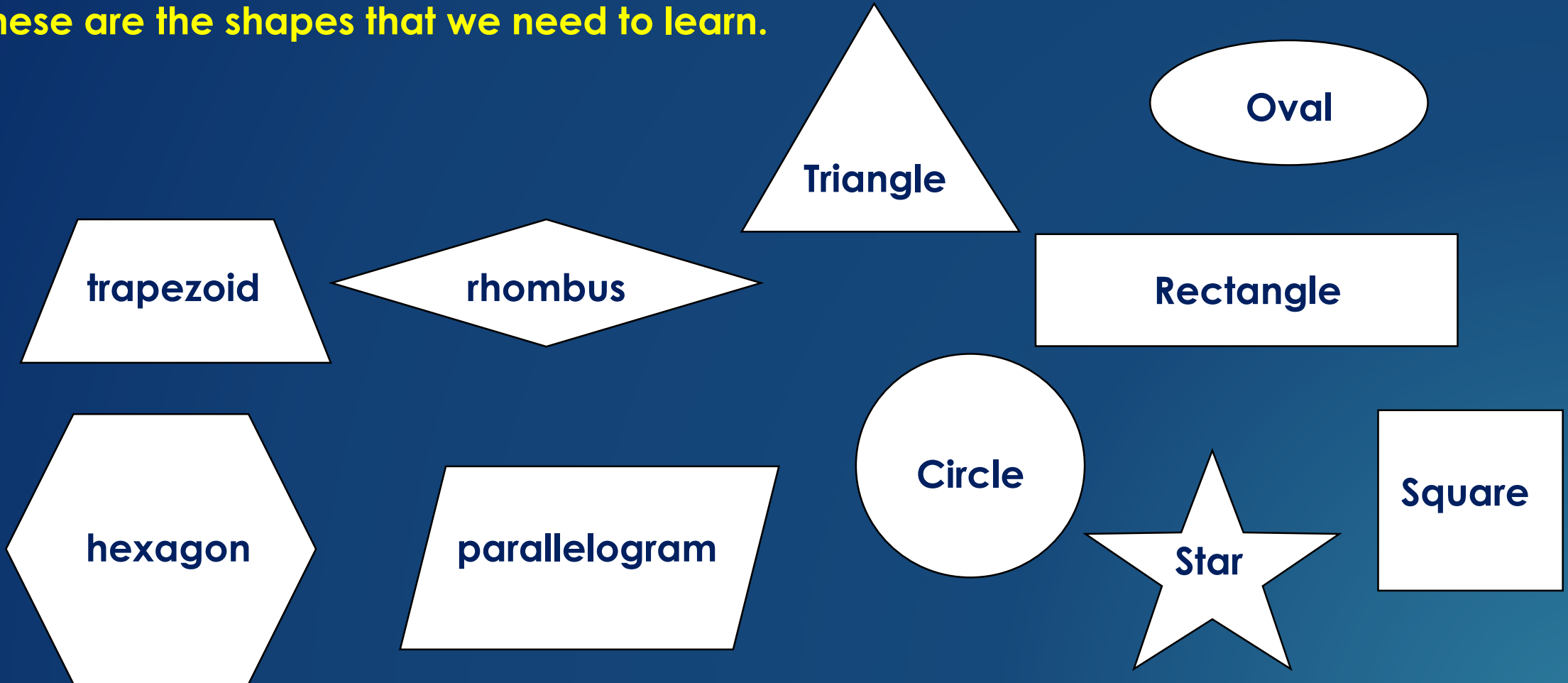
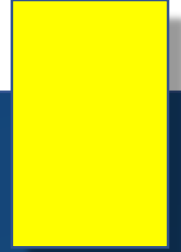
hexagon

parallelogram

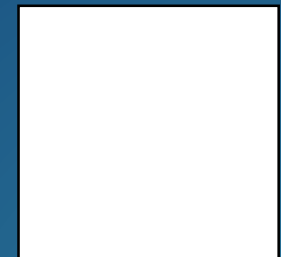
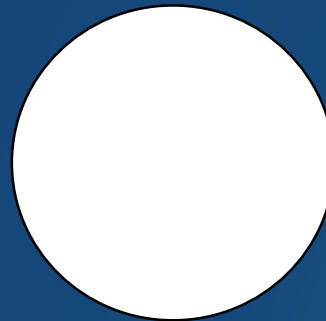
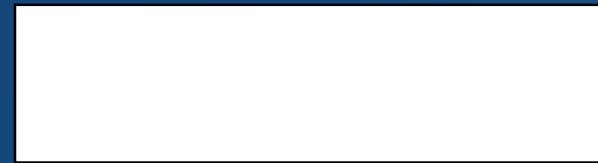
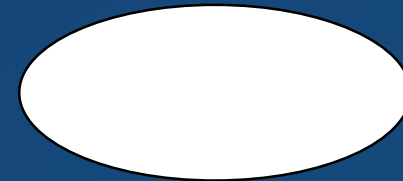
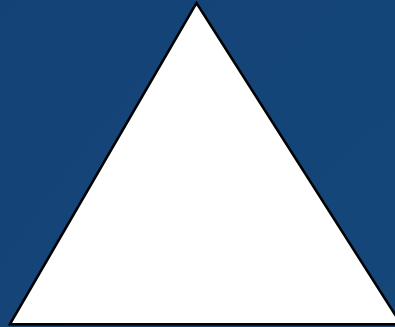


Now we need to learn them!

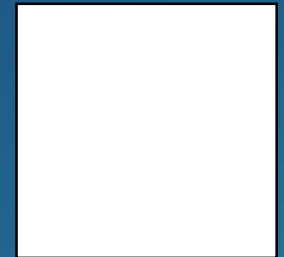
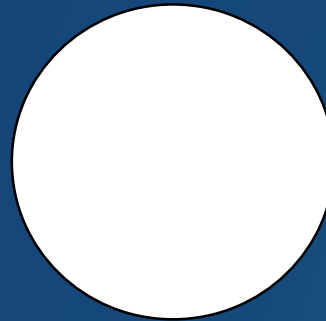
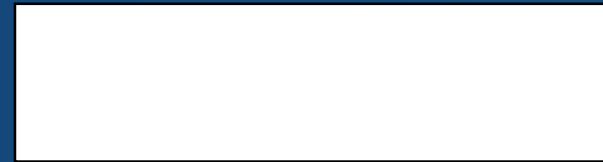
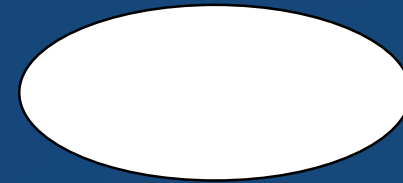
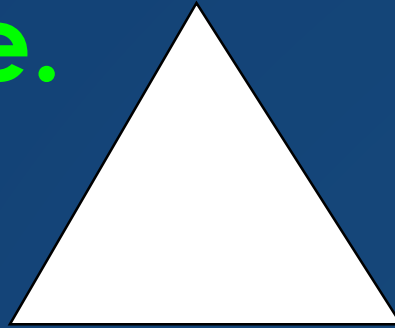
These are the shapes that we need to learn.



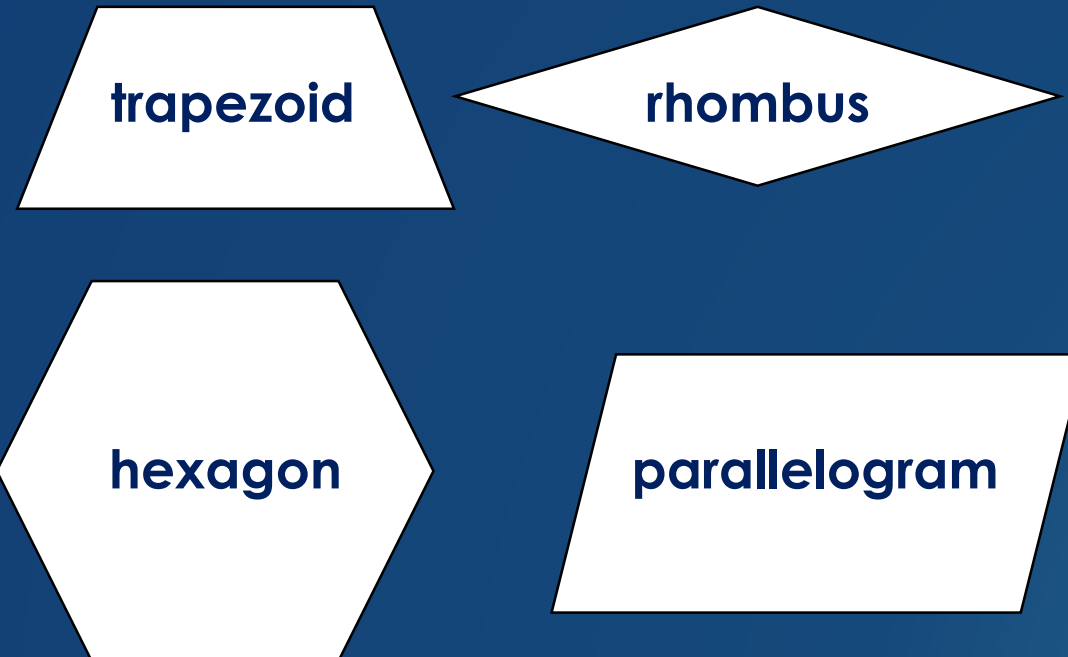
You probably know all but these...



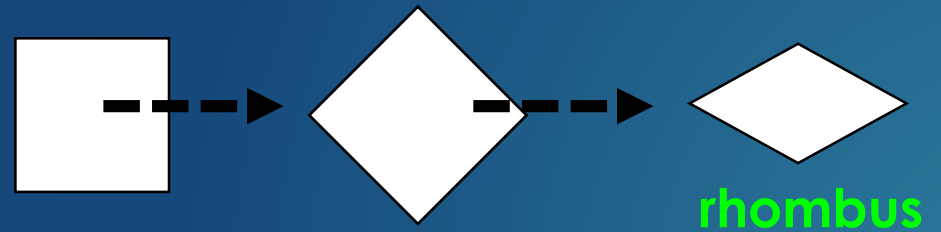
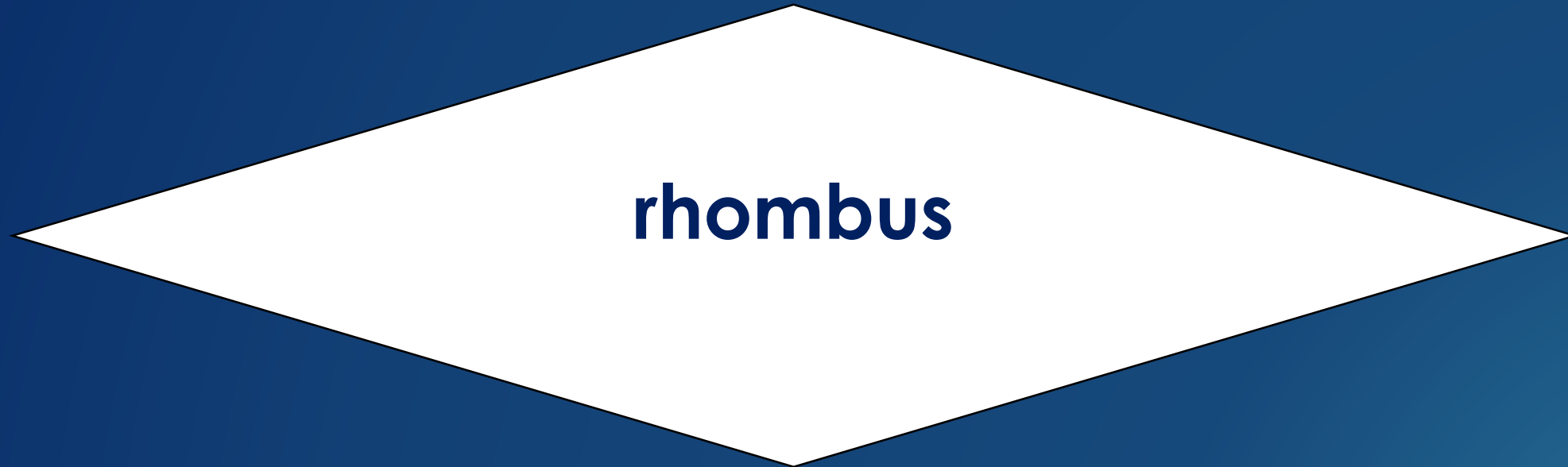
So we will study all of them but lets concentrate on these.



So we will study all of them but lets concentrate on these.

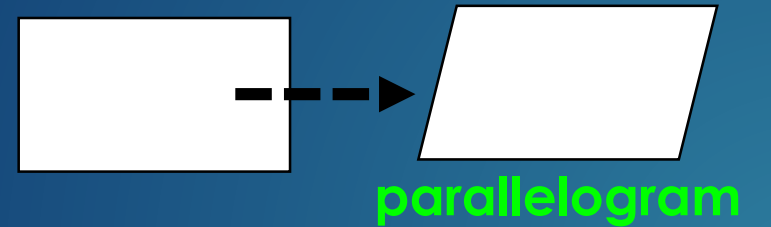


A rhombus. Take a square. Turn it a little –then squash it!



Parallelogram. Take a rectangle and slide it sideways.

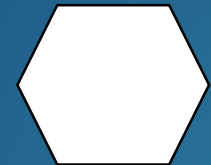
Parallelogram



Hexagon. Like a stop sign but with only six sides.



A stop sign has 8 sides

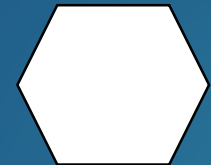


Hexagon

By the way... a stop sign is an octagon – oct means 8.

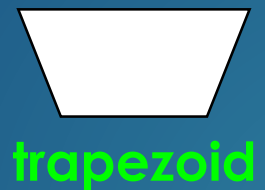


A stop
sign has
8 sides

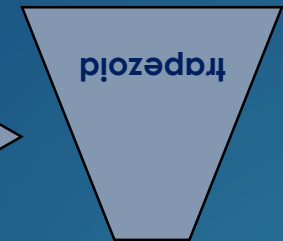
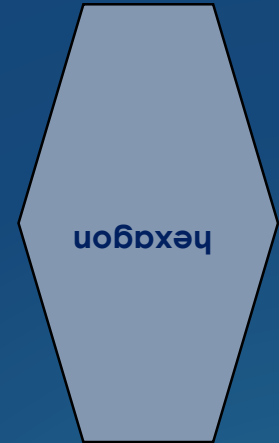
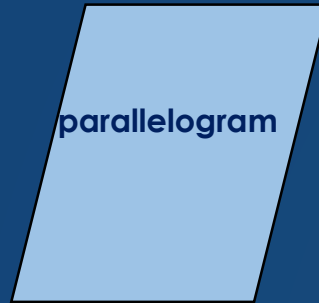
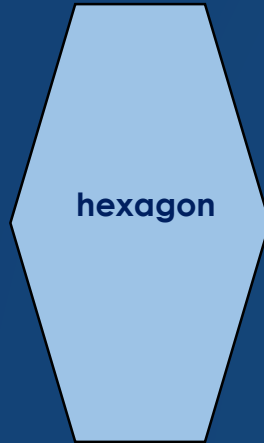
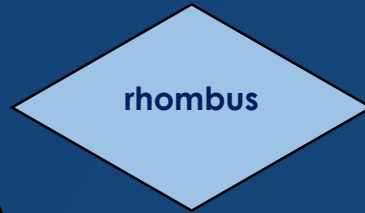
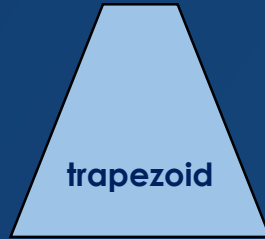


Hexagon
6 sides

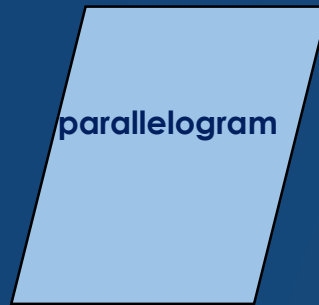
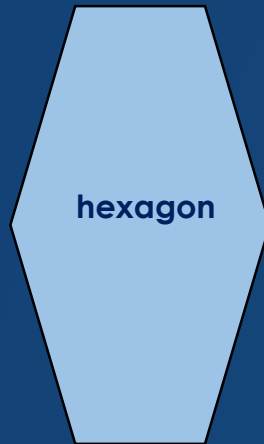
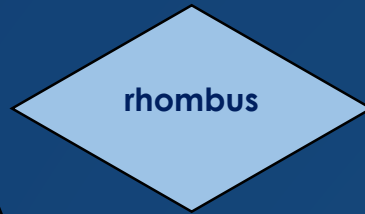
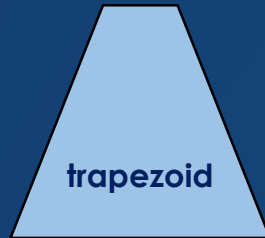
Trapezoid – how do I explain this?



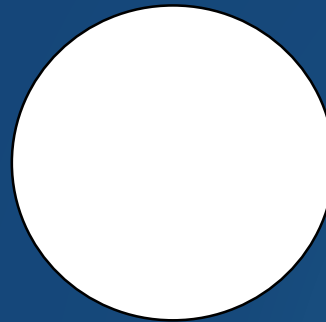
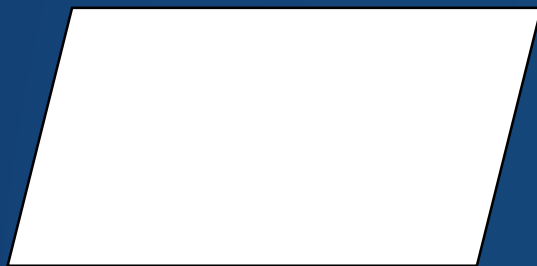
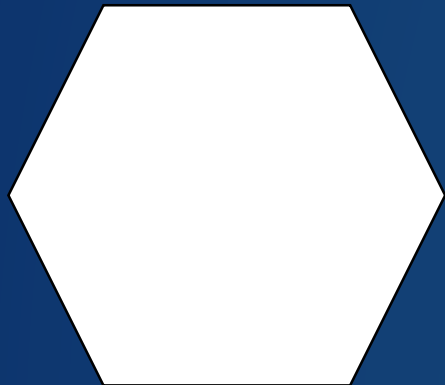
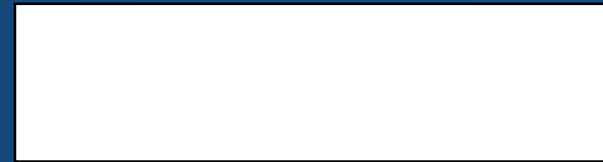
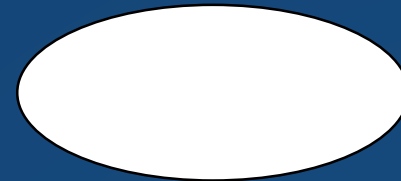
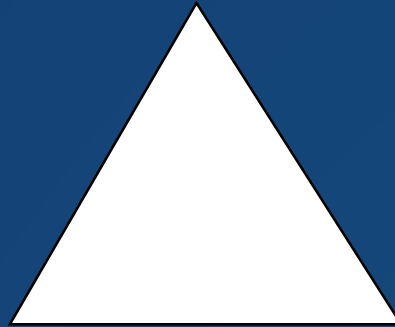
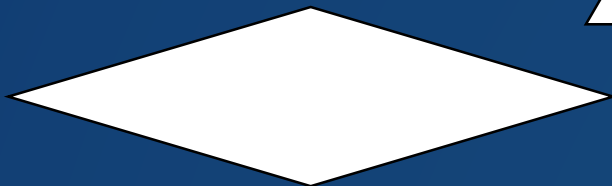
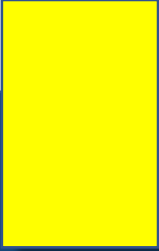
Stretch them – spin them – they are still the same shape.



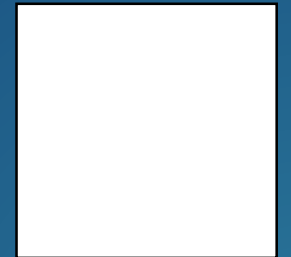
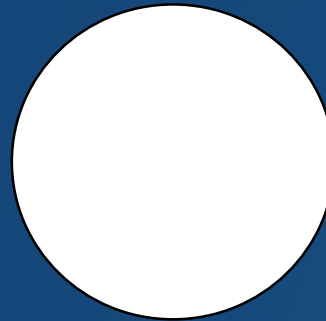
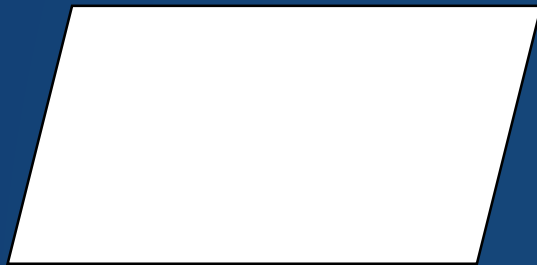
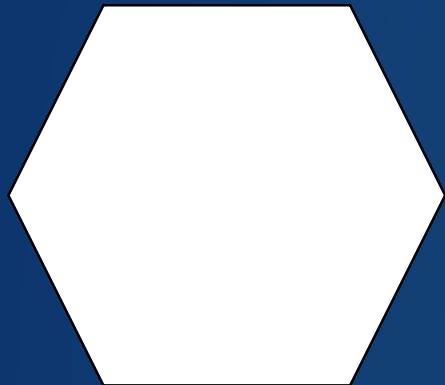
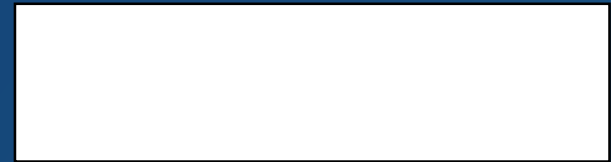
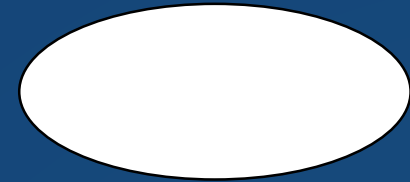
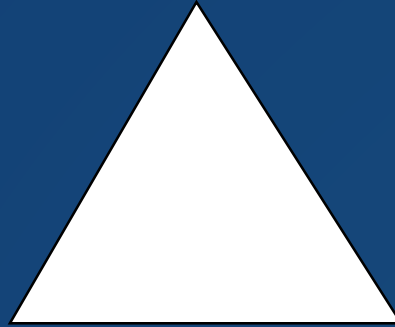
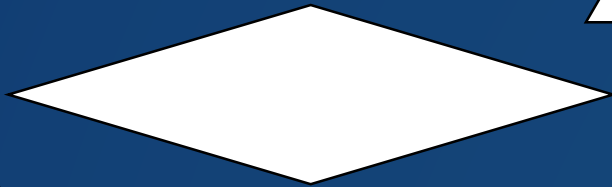
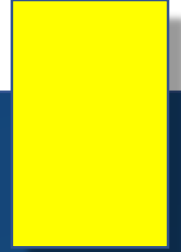
Stretch them – spin them – they are still the same shape.



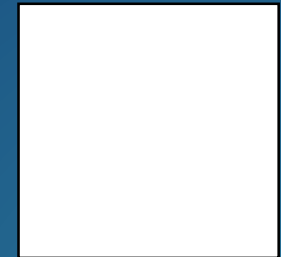
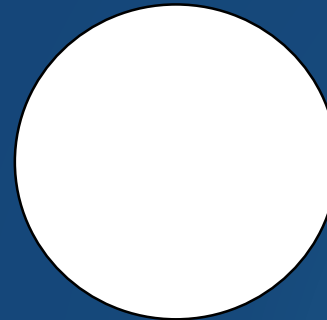
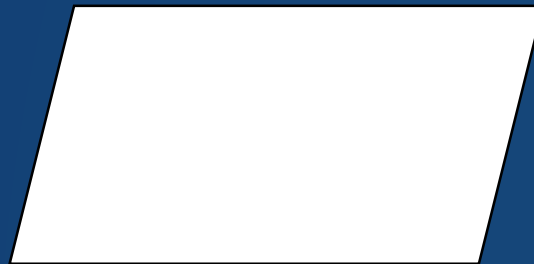
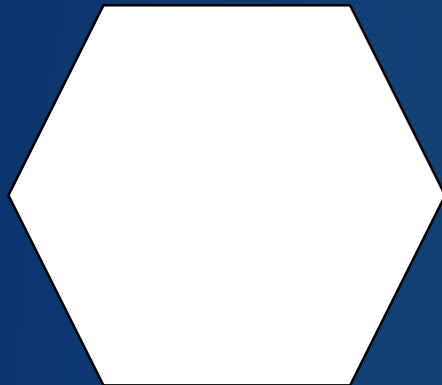
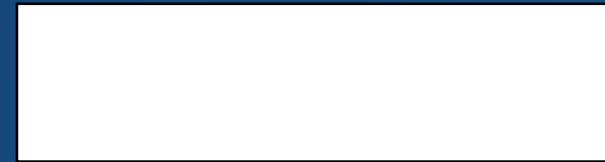
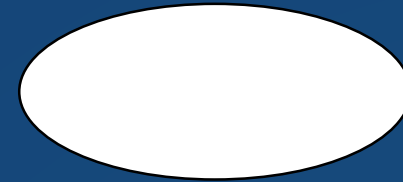
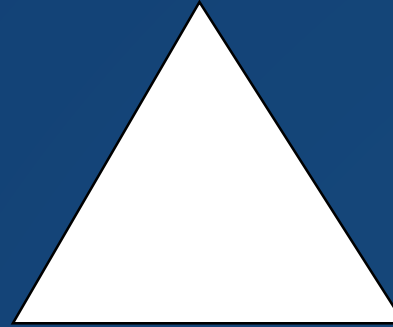
Let's practice! Name these shapes!



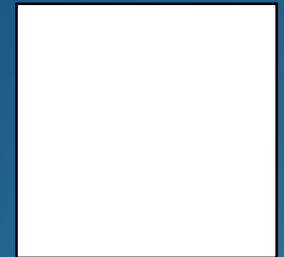
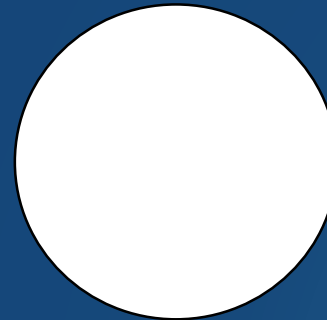
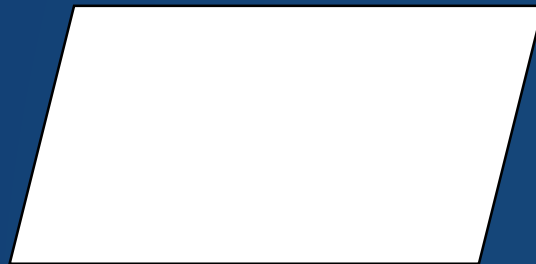
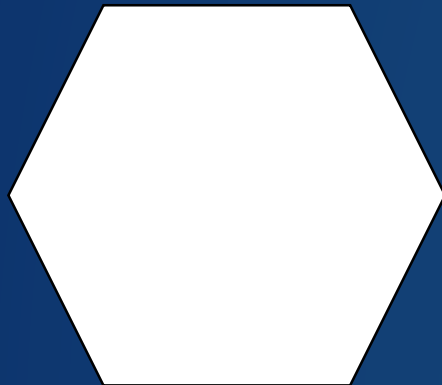
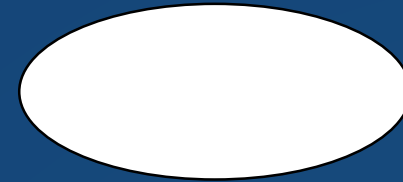
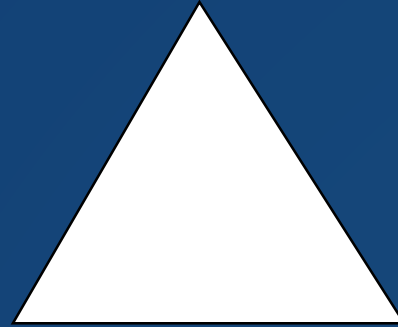
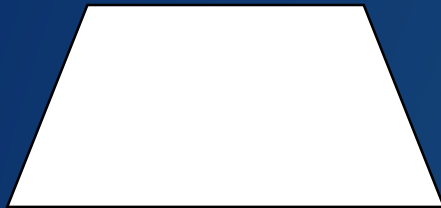
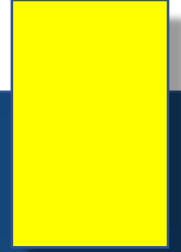
Which one is the rhombus?



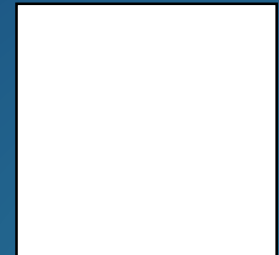
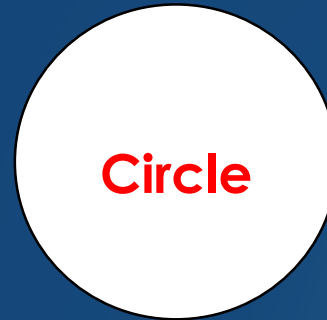
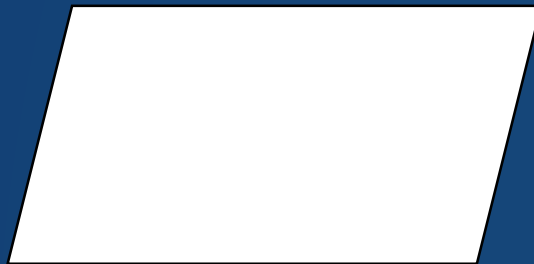
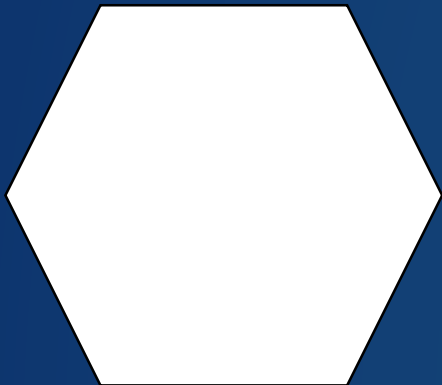
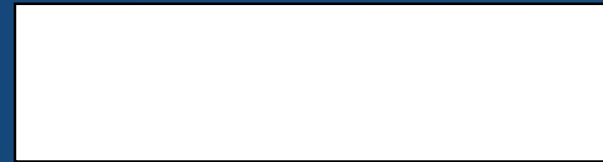
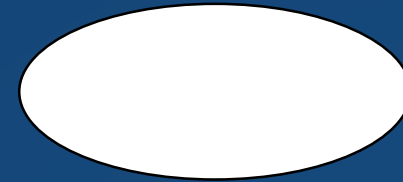
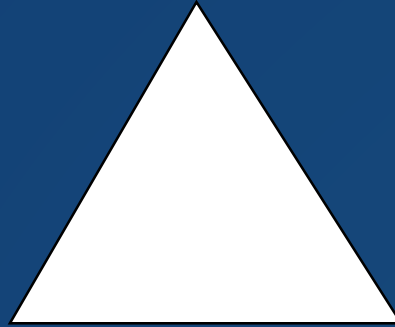
Which one is the rhombus?



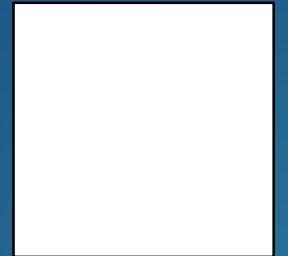
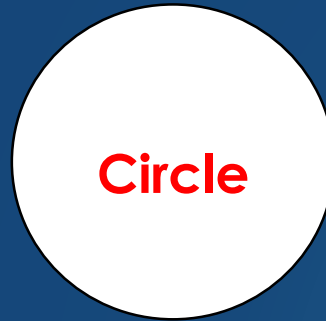
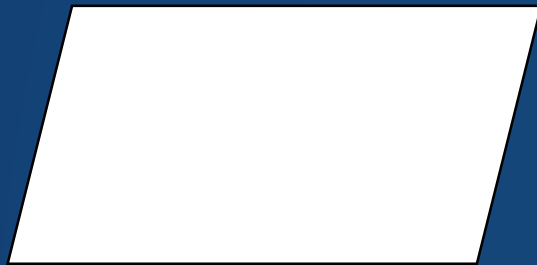
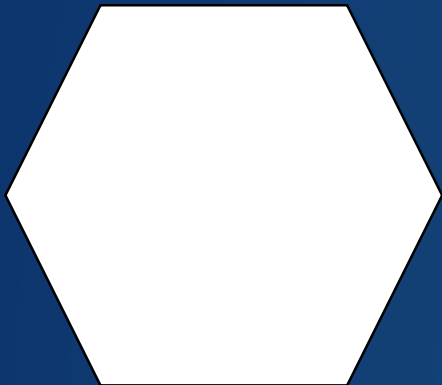
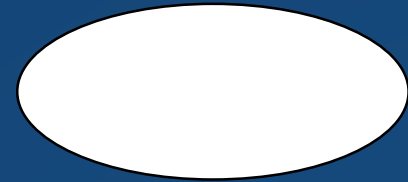
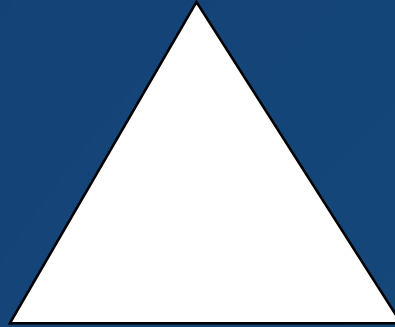
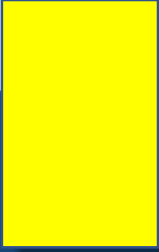
Which one is the circle?



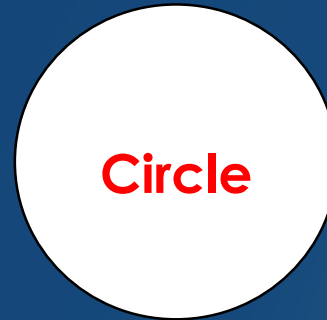
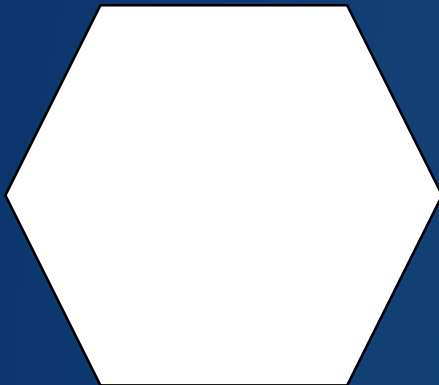
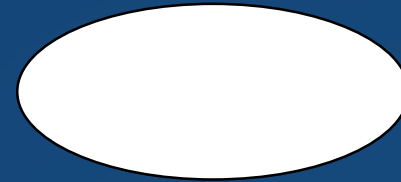
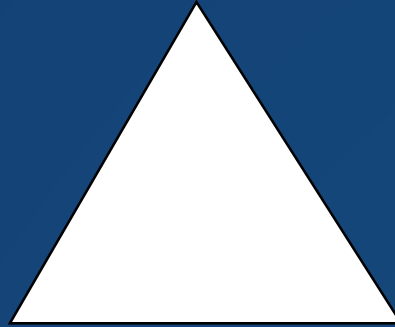
Which one is the circle?



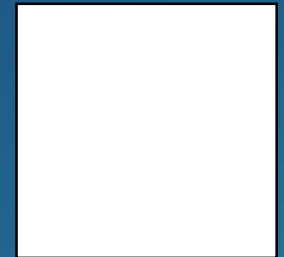
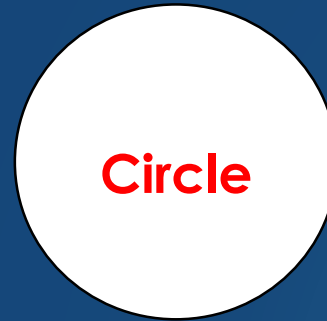
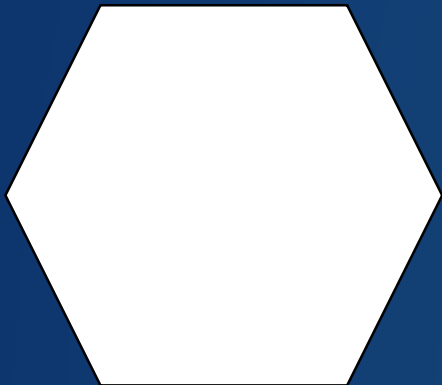
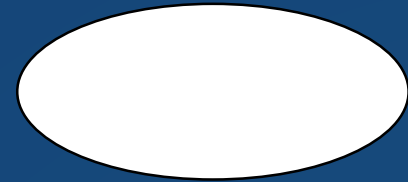
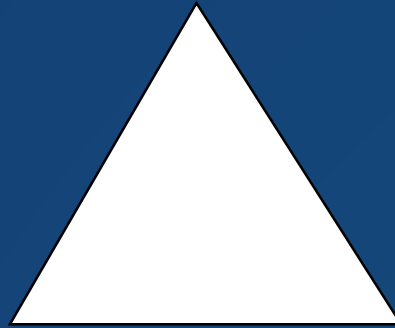
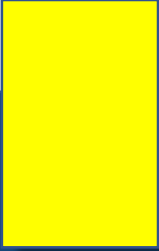
Which one is the parallelogram?



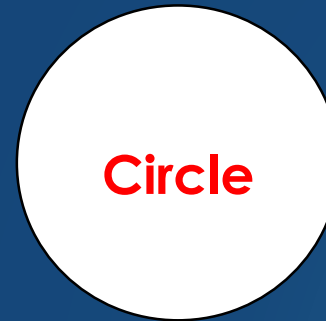
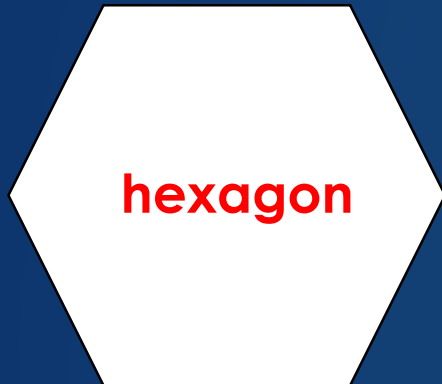
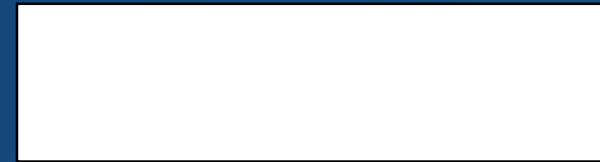
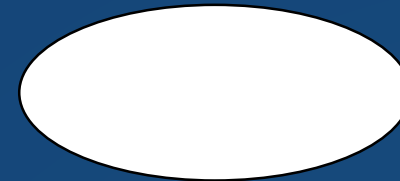
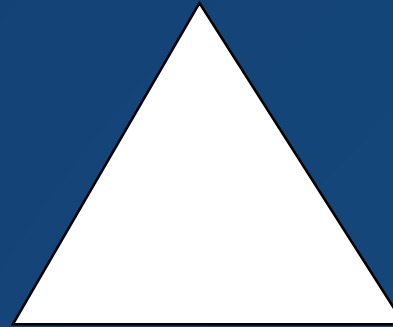
Which one is the parallelogram?



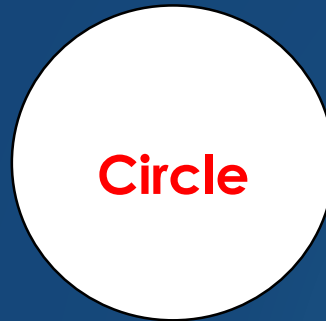
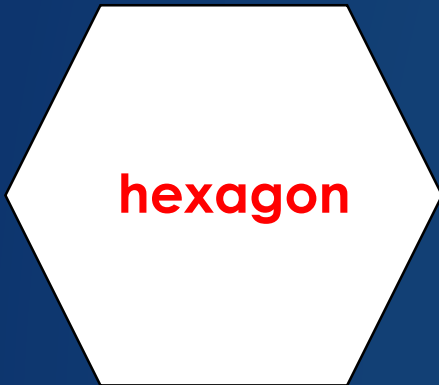
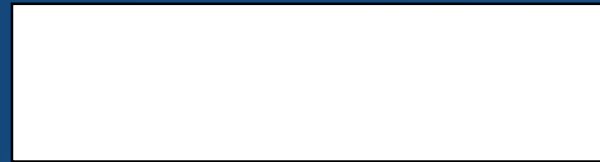
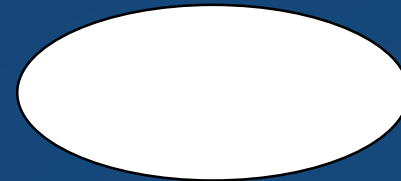
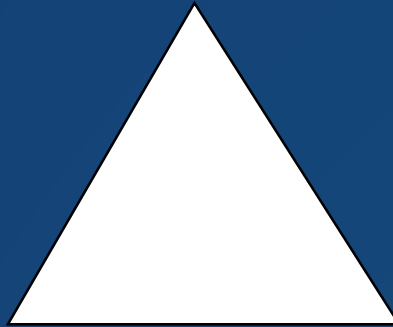
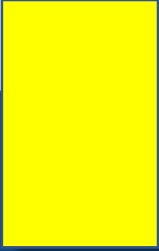
Which one is the hexagon?



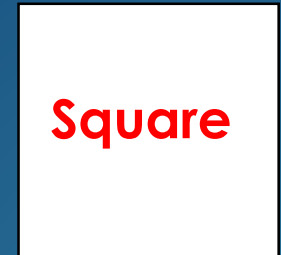
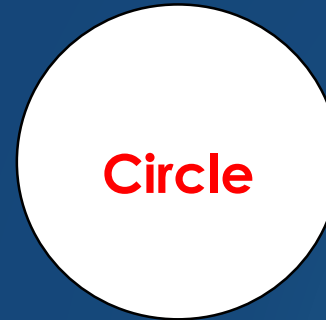
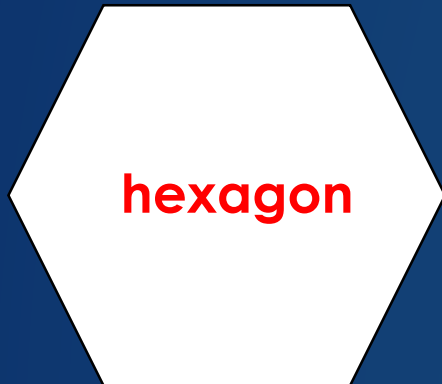
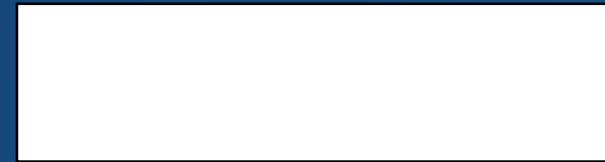
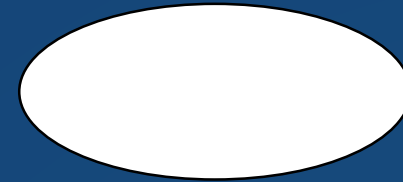
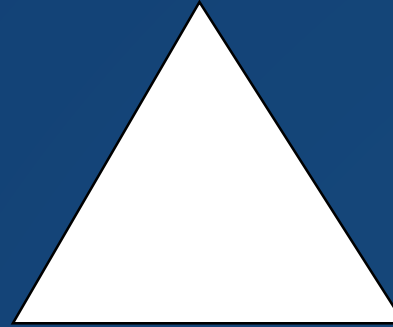
Which one is the hexagon?



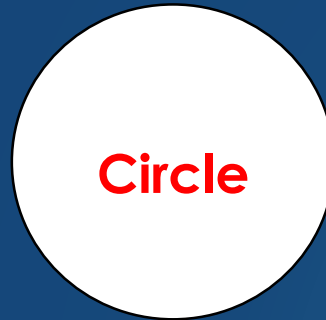
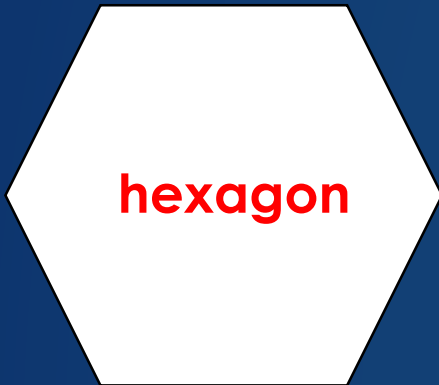
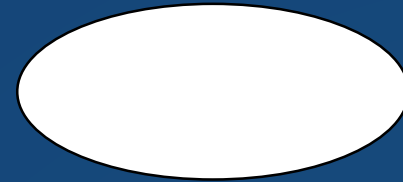
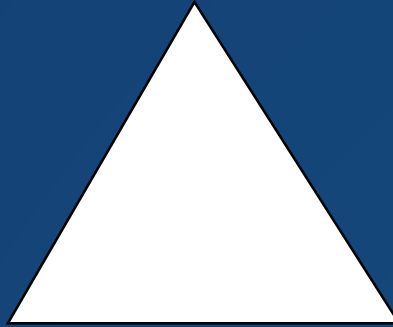
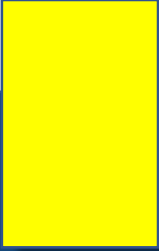
Which one is the square?



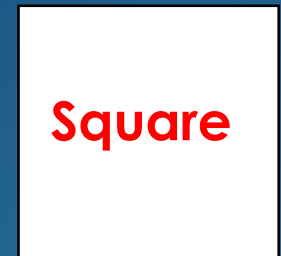
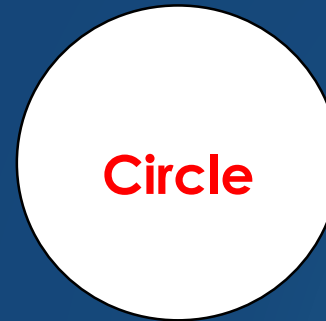
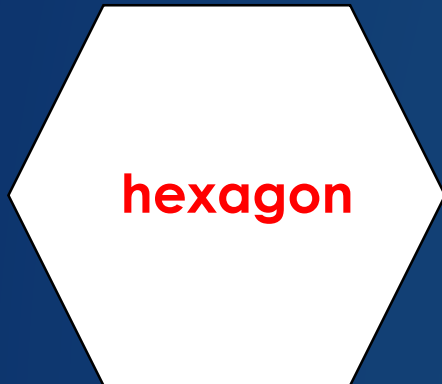
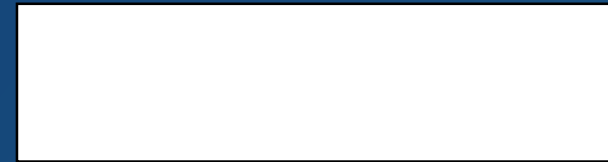
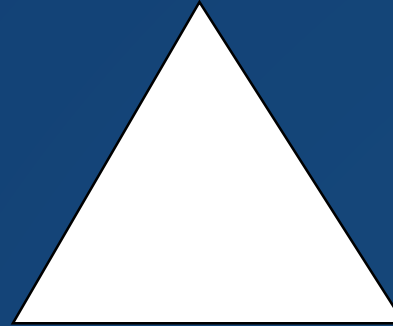
Which one is the square?



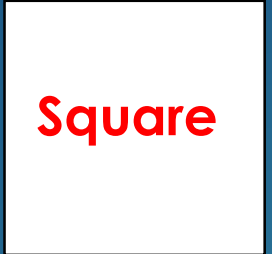
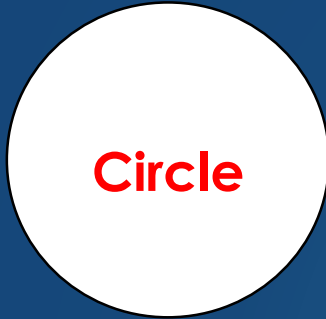
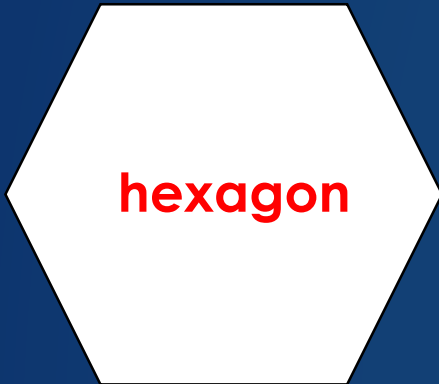
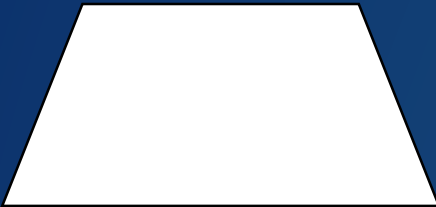
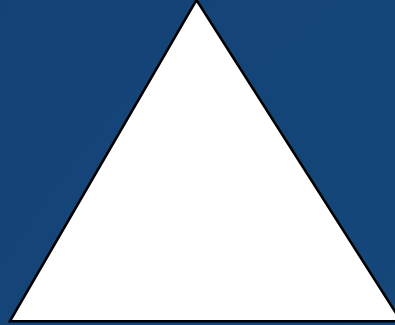
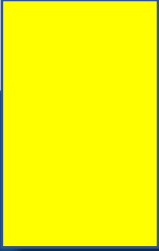
Which one is the oval?



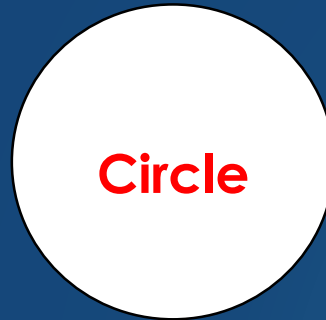
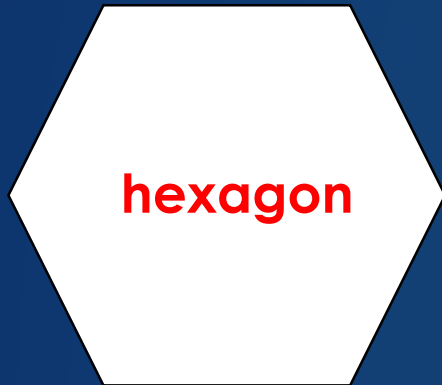
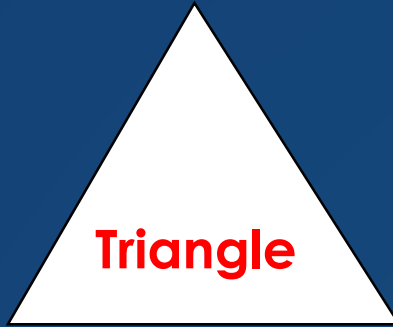
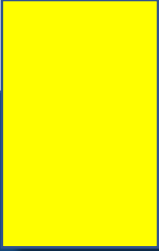
Which one is the oval?



Which one is the triangle?



Which one is the triangle?



rhombus

Triangle

Oval

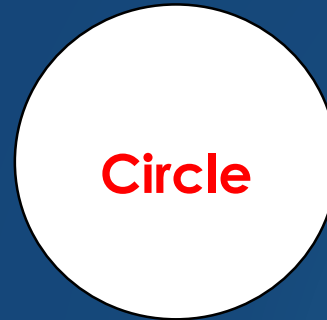
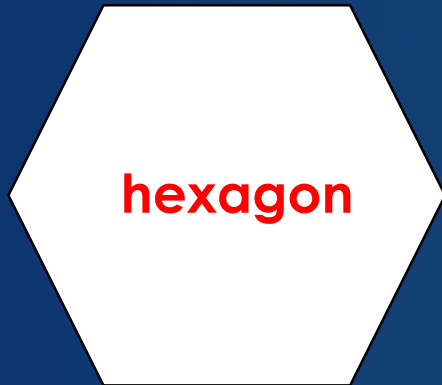
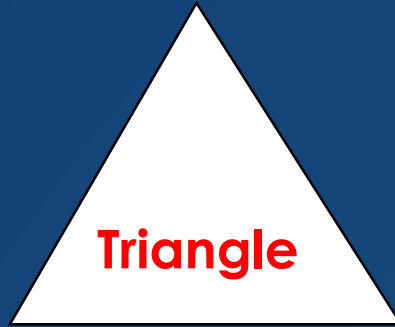
hexagon

parallelogram

Circle

Square

Which one is the rectangle?



rhombus

Triangle

Oval

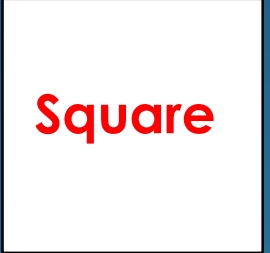
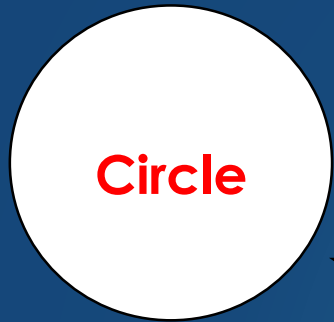
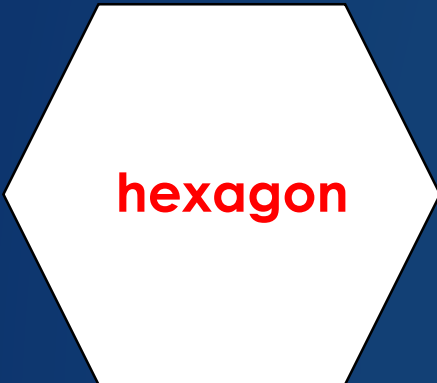
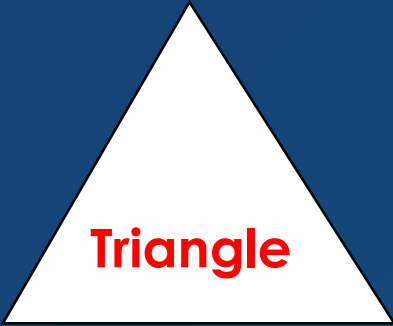
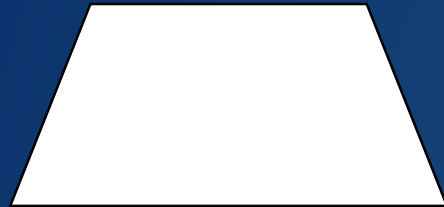
hexagon

parallelogram

Circle

Square

Which one is the rectangle?



rhombus

Triangle

Oval

Rectangle

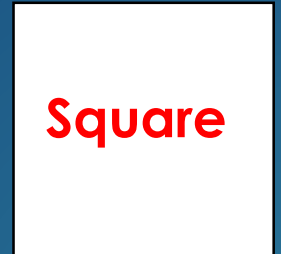
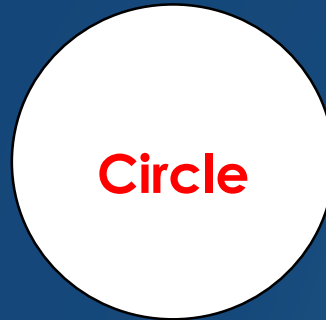
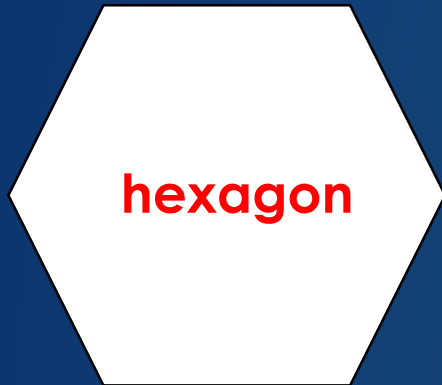
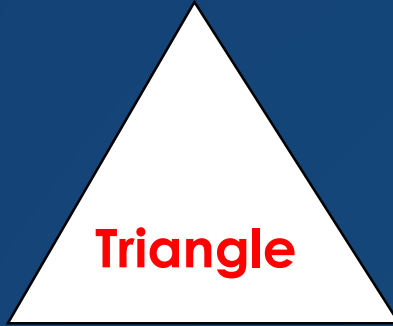
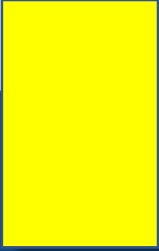
hexagon

parallelogram

Circle

Square

Which one is the star?



rhombus

Triangle

Oval

Rectangle

hexagon

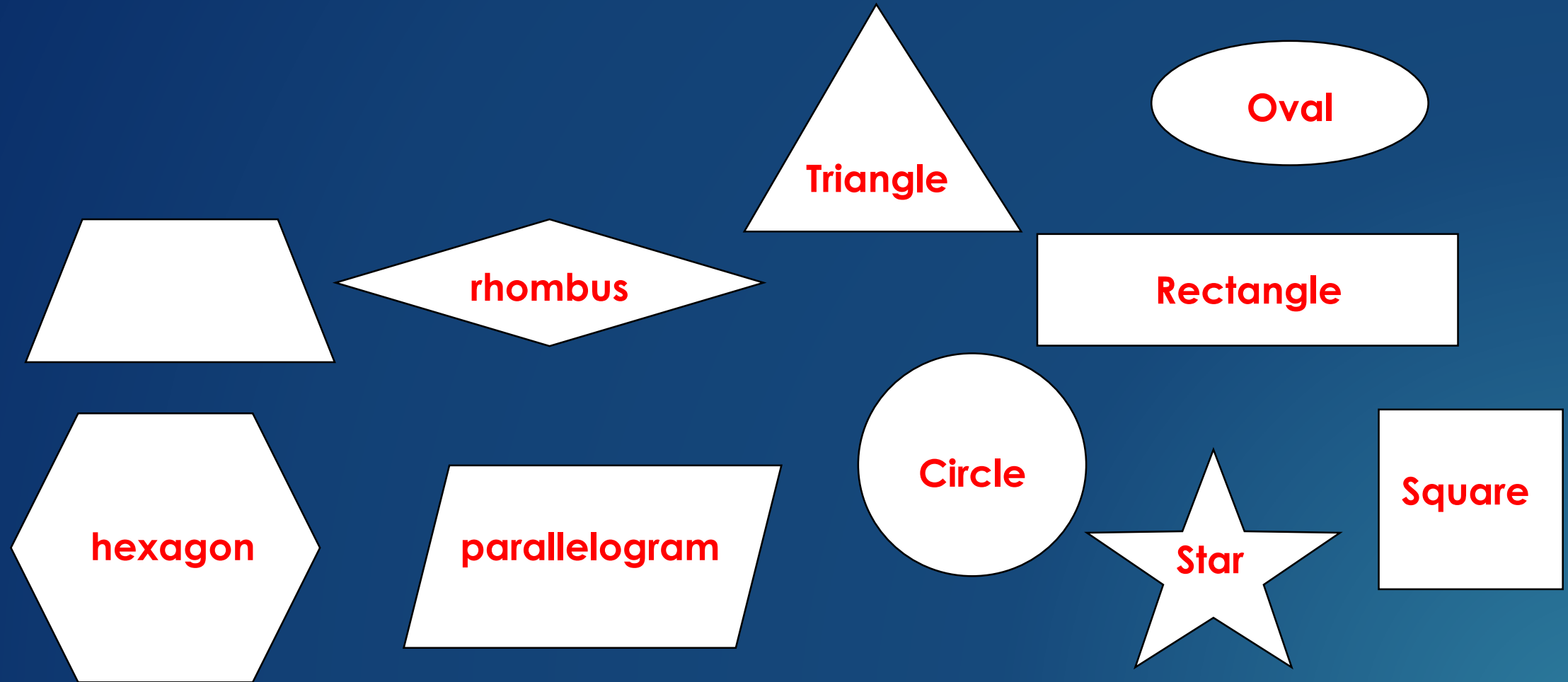
parallelogram

Circle

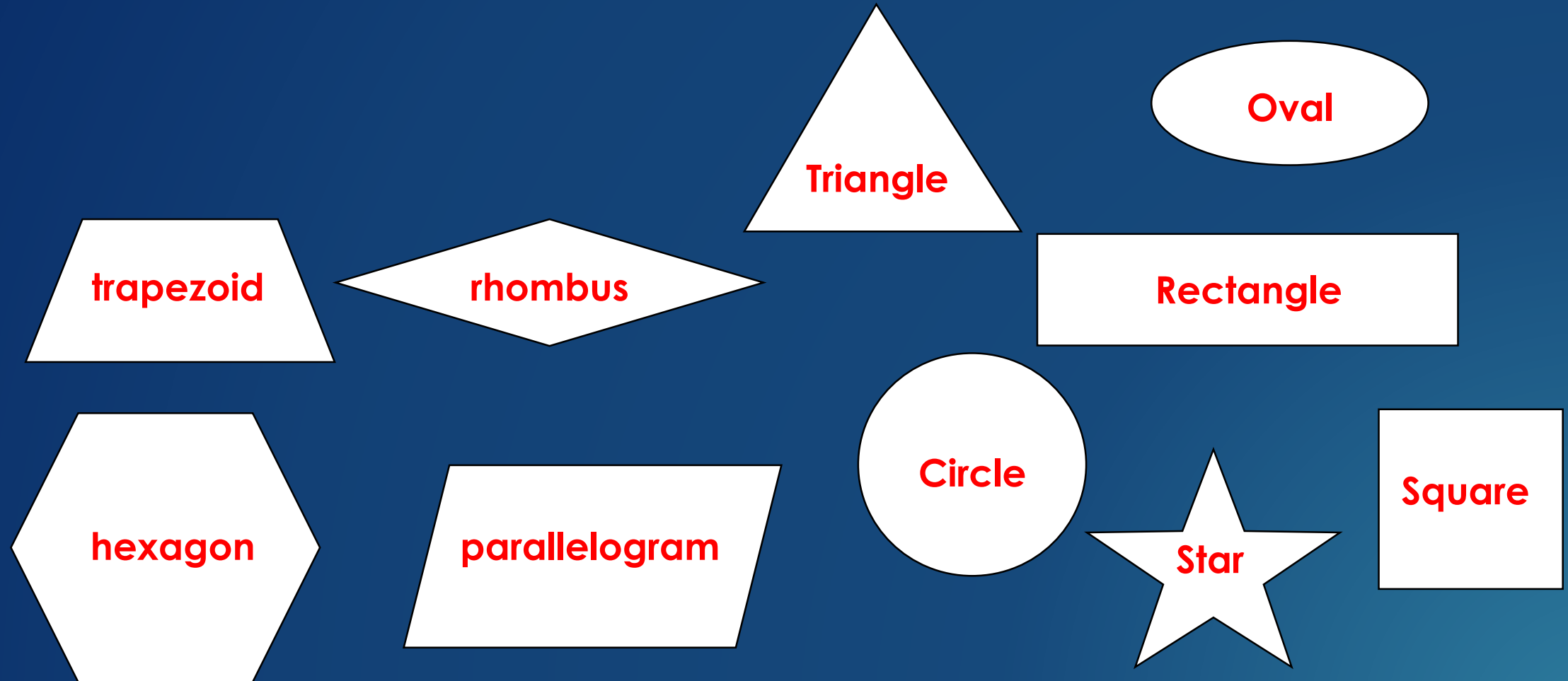
Star

Square

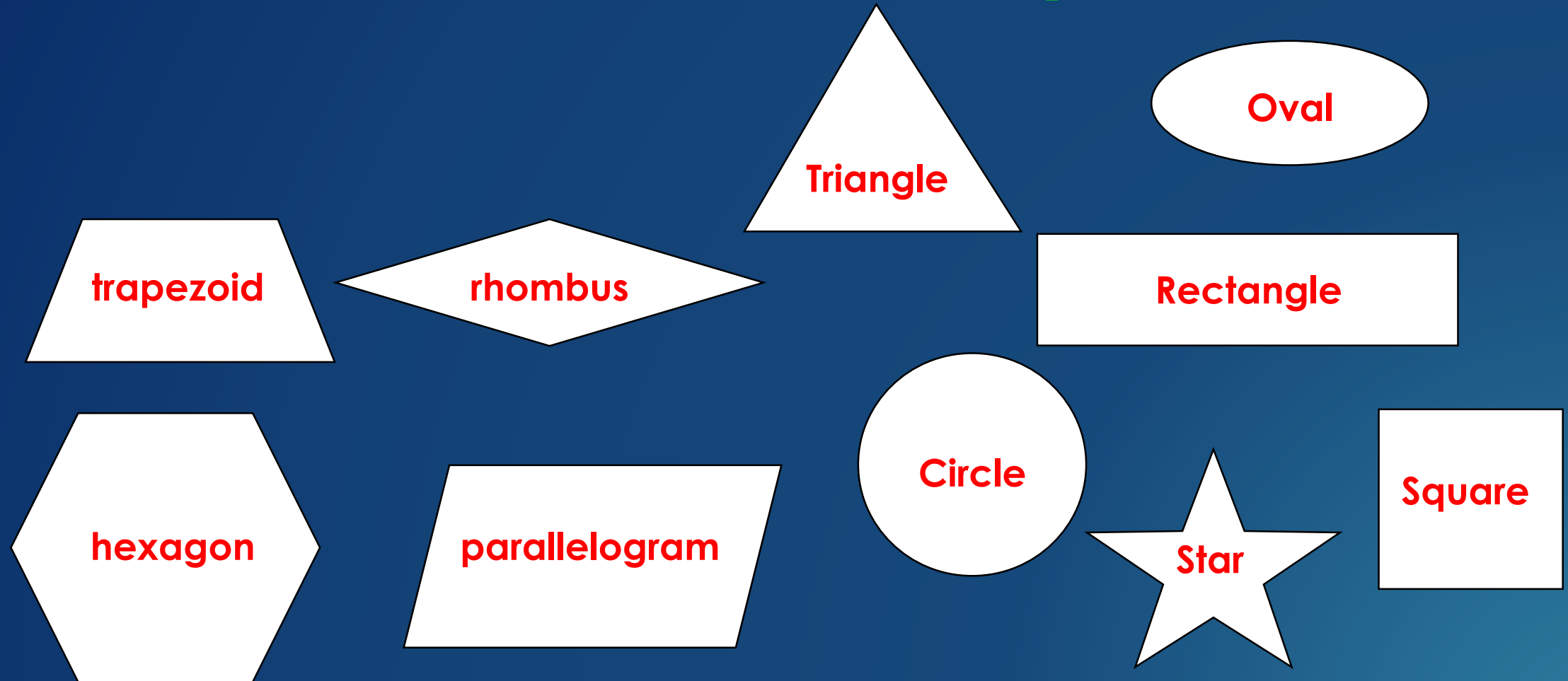
What is that last one called?



What is that last one called?



Email me and tell me how you did!





Don't forget

complete your Quizlet studying and your drills today

email me!! with your shape name answers!

lcronin@wtps.org