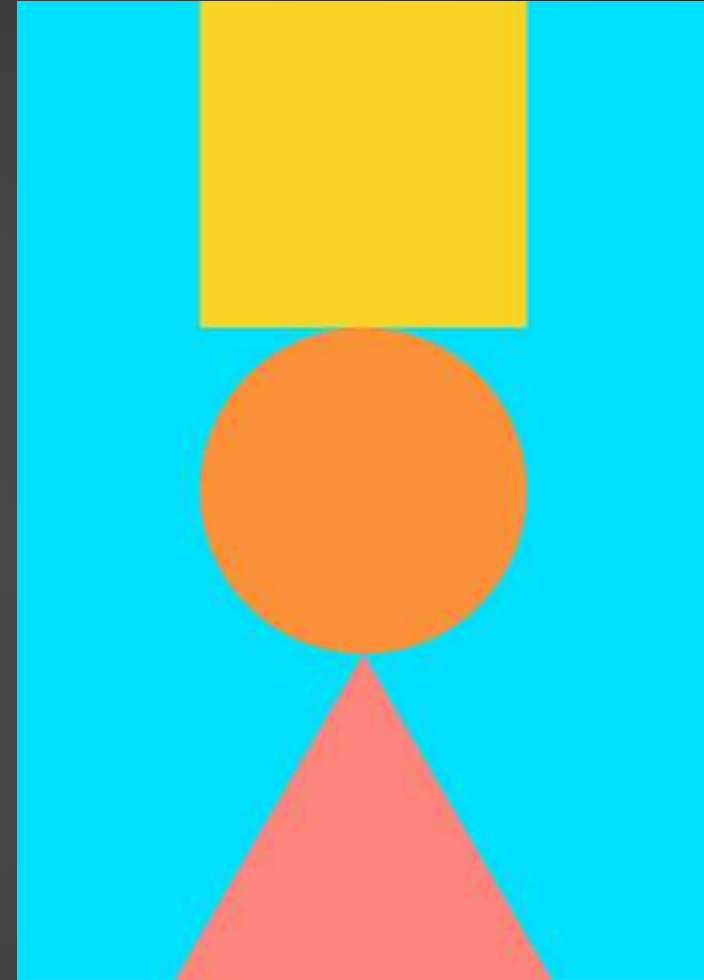


**MATHS:**  
**TODAY WE ARE**  
**RECAPPING...**

**SIDES ON 2-D SHAPES.**

[HTTPS://WWW.YOUTUBE.COM/WATCH?](https://www.youtube.com/watch?v=BETDZ9HSNOM)  
[V=BETDZ9HSNOM](https://www.youtube.com/watch?v=BETDZ9HSNOM)



## Five in 5

1.  $35 + \underline{\quad} = 100$

2.  $100 - \underline{\quad} = 20$

3.  $6 \times 5 = \underline{\quad}$

4. 28 divided by 2 =  $\underline{\quad}$

5.  $43 - 22 = \underline{\quad}$



WRITE THE ANSWERS IN  
YOUR WORK BOOK.

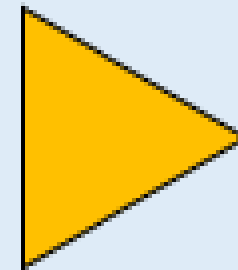
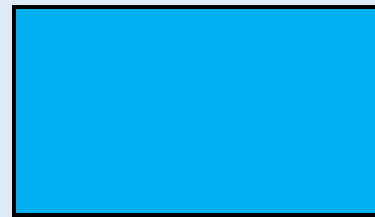
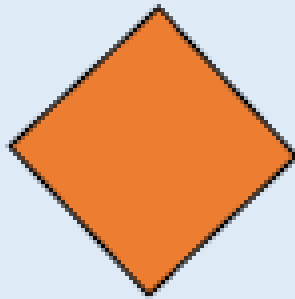
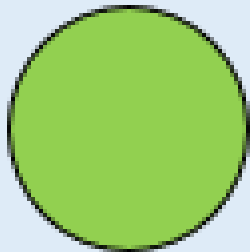
Match the names of the shapes to the pictures.

Square

Triangle

Rectangle

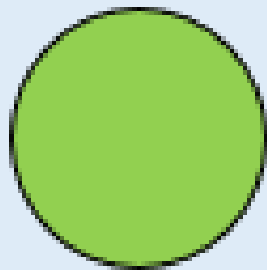
Circle



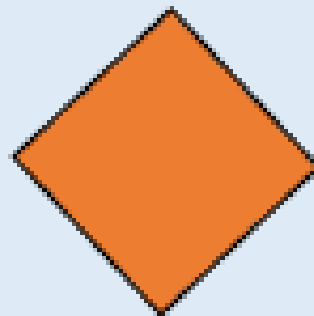
# DID YOU GUESS CORRECTLY?

Match the names of the shapes to the pictures.

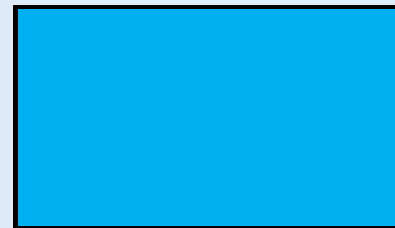
Circle



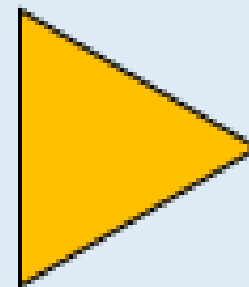
Square



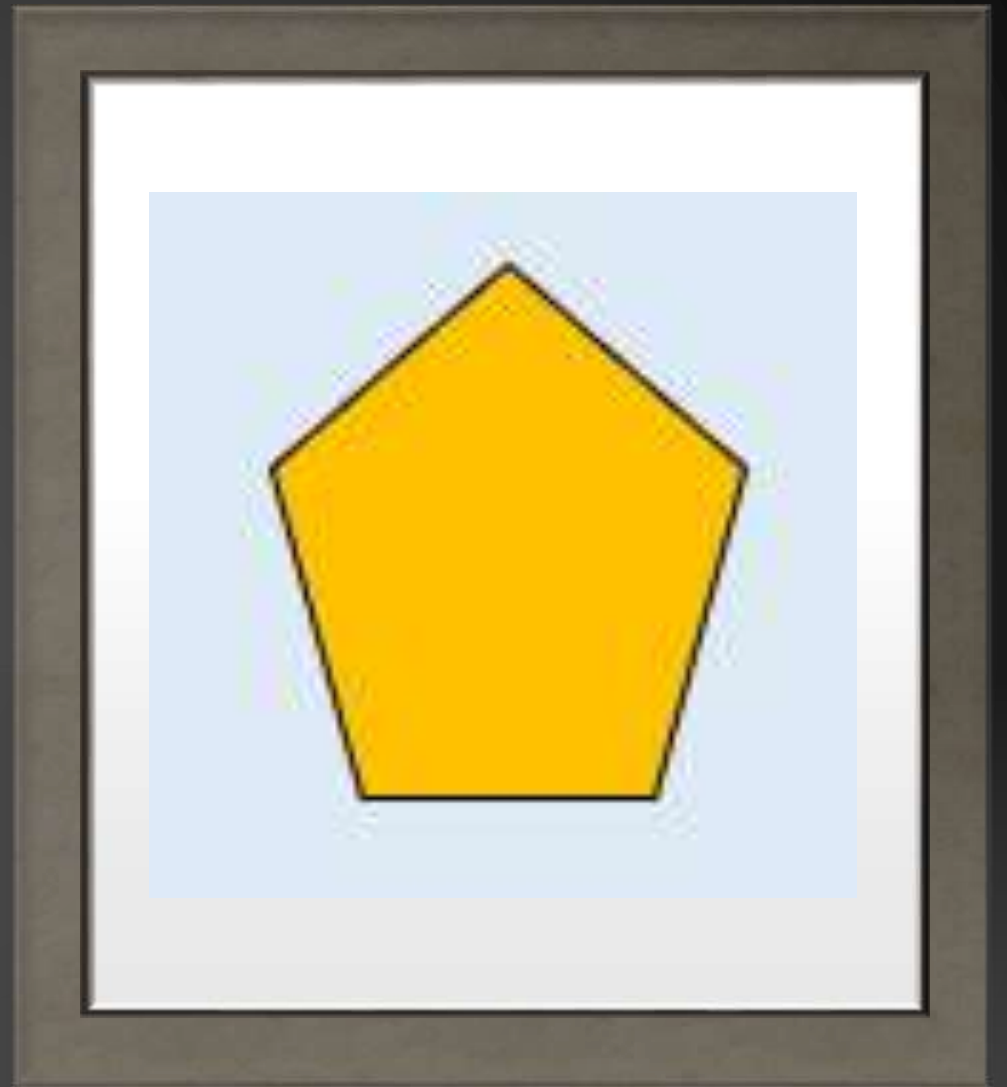
Rectangle



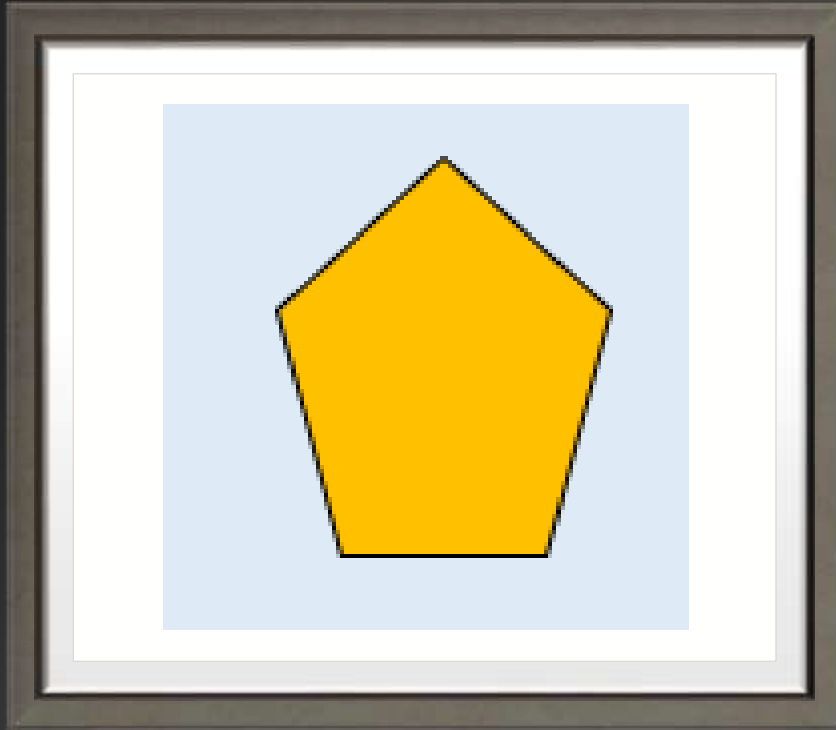
Triangle



WHAT SHAPE IS THIS?



# DID YOU GET THE CORRECT ANSWERS?



- It has five sides.
- It is a pentagon.

# WHAT ARE SIDES?

[HTTPS://WWW.YOUTUBE.COM/WATCH?V=24UV8CL5HVI](https://www.youtube.com/watch?v=24UV8CL5HVI)



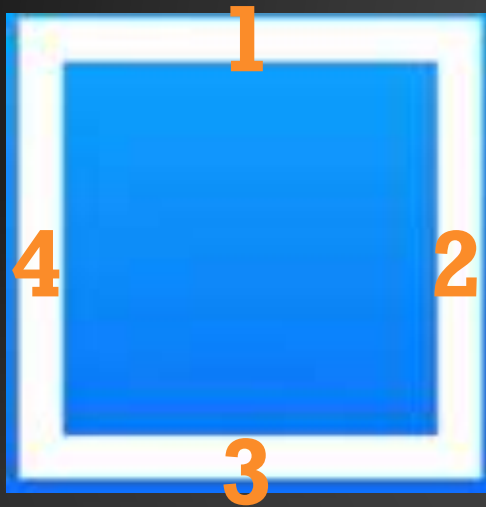
Sides are the straight lines that form the shape.

COUNT THE SIDES OF THESE SHAPES:





# COUNT THE SIDES OF THESE SHAPES:



**A square has 4 sides.**



**A triangle has 3 sides.**








**A circle has 0 sides.  
1 curved line.**

Write the title:






I can count the sides on 2-D shapes.

Draw and complete this table in your work book.

Complete the table.

Name	Shape	Number of Sides
Rectangle		
Triangle		
Hexagon		
Square		
Pentagon		

Complete the table.

Name	Shape	Number of Sides
Rectangle		4
Triangle		3
Hexagon		6
Square		4
Pentagon		5

**DID YOU GET  
THE  
CORRECT  
ANSWERS?**

# CHALLENGE:

Malachi makes a rectangle  
using the bamboo sticks.

Malachi



How many identical rectangles could he make with 12 sticks?

Make your own rectangle. How many sticks did you use?

Is your rectangle the same as your friend's?

## CHALLENGE ANSWER:

Malachi makes a rectangle  
using the bamboo sticks.

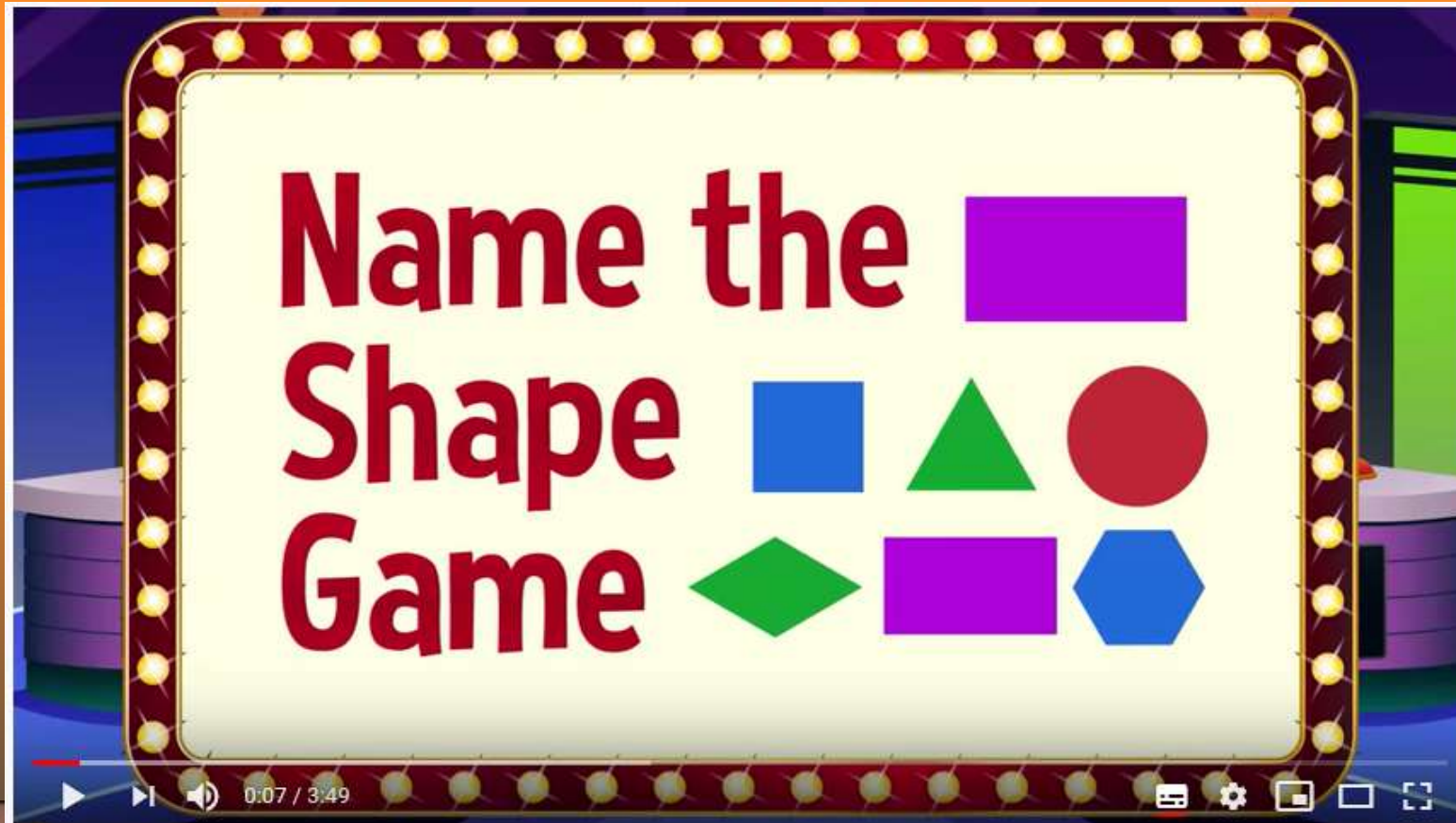
Malachi could make 3 rectangles with 12 bamboo sticks.

Children can create 2 rectangles using 8 sticks.

Talk about how rectangles can look different.

# NAME THE SHAPE GAME

<https://www.youtube.com/watch?v=svrkthG2950>



Name the Shape Game | Shape Review Game | Jack Hartmann



## EXTENSION

Practice your timetables on TTRockstars.

<https://play.ttrockstars.com/auth/school/student/3505>

Play on the tournament Miss Dunning's class verse Miss Carroll's class.

Help your class to win by earning points practicing your times tables on TTRockstars!