

The wolf said...

$$8 + 2 = 5 + 5$$

Is he correct? Explain why.



I can name 2D shapes.

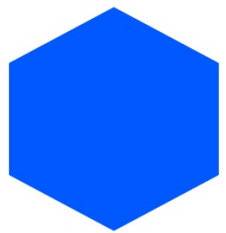
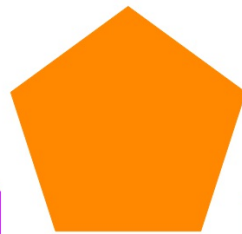
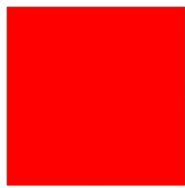
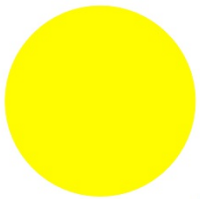
I can identify shapes in a picture according to the amount of sides they have.

★ I know each shape has a different amount of sides.

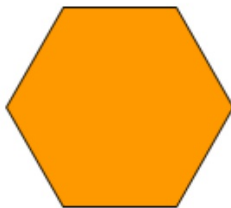
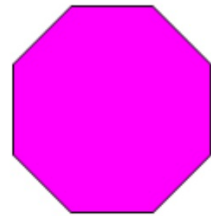
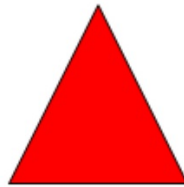
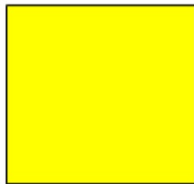
★ I know the names of different shapes.

Properties of 2D shapes Vocabulary

flat length straight
sides height round
curved corners
vertices



**Can you remember the name
of these shapes?**



**Triangle Pentagon
Oblong Circle Square**

**Challenge Hexagon
Semi-circle Octagon**

Here is a song about circles, triangles, squares and rectangles!



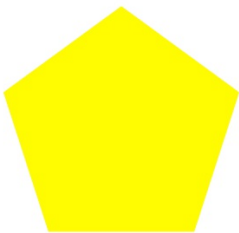
<https://www.bbc.co.uk/bitesize/clips/zhnvcdm>

Little Red Riding Hood's Top Tip
remember pentagon and hexag



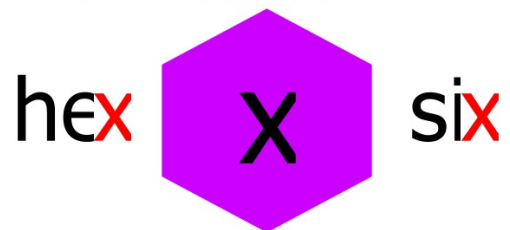
Pentagon

Hold a pen with 5 finger

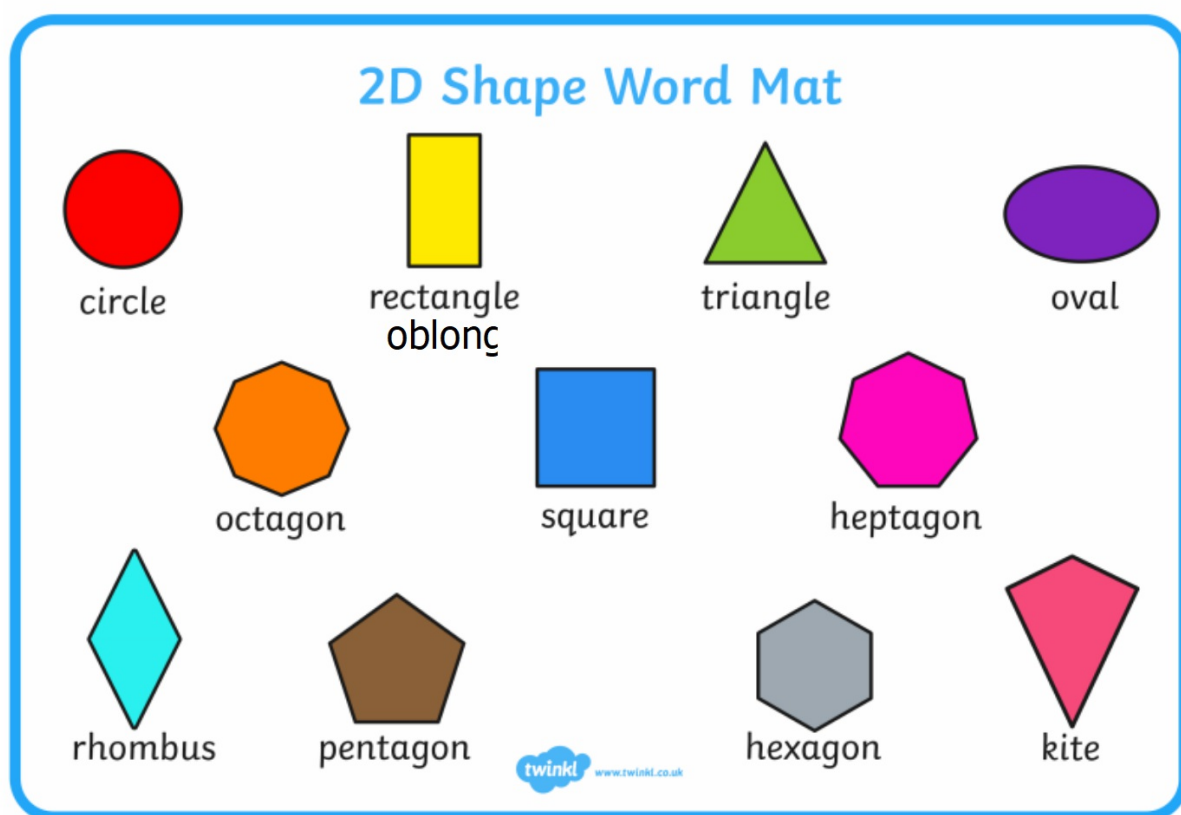


Hexagon

Hex and six both have



Here are some more you may have heard or seen before:

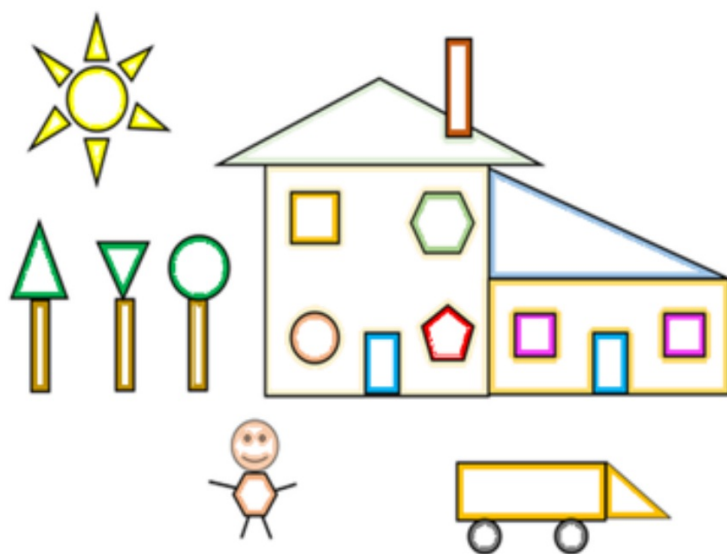


**We are going to be shape
detectives**



You are going to look for 2D shapes in the picture.
Colour them in the correct colour. At the end,
count how many of each shape you have.

Shape Detectives



Colour by shape:



How many did you find?

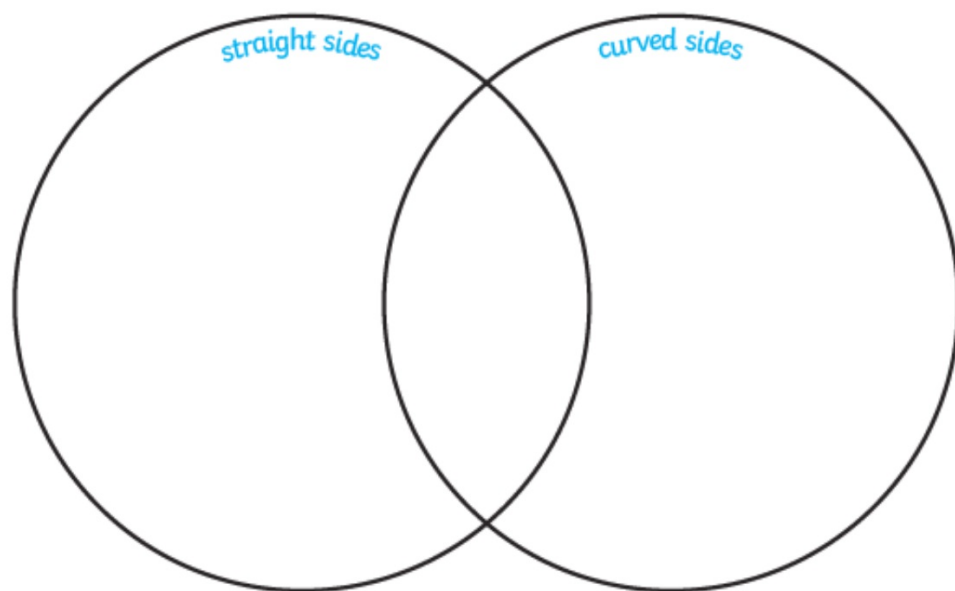
Circles:	Rectangle:	Pentagons:
Squares:	Triangles:	Hexagons:

I can identify and name 2D shapes 😊

Challenge:

Straight and Curved Sides

Draw the shapes in the correct spaces in the hoops.



Plenary

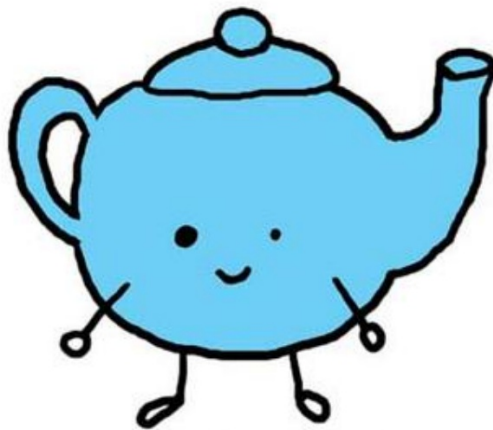
Let's play 'Shape Sho




Working in pairs, one person is the shopkeeper

Phone the 'Shape Shop' and describe the shape you need. You NOT say the name of the shape. See if the shopkeeper can find the shape you need

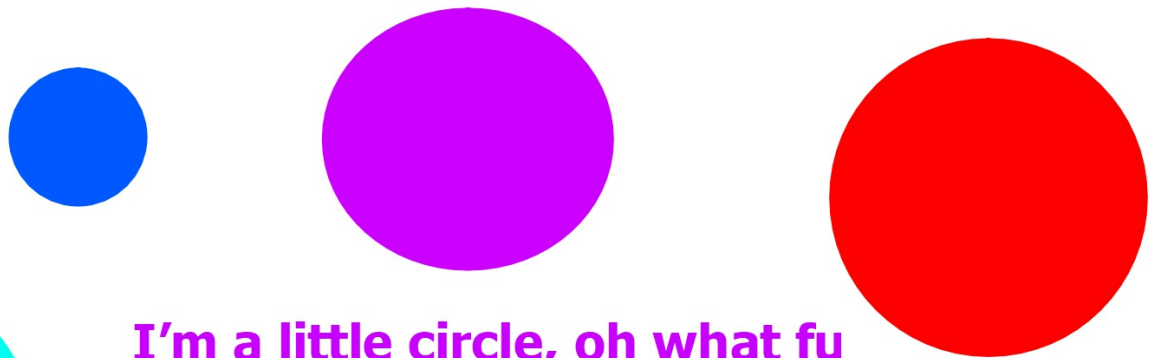
**Here is a song that will help us
remember the names of some
shapes**



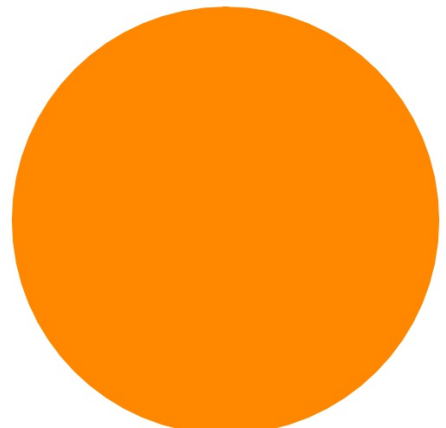
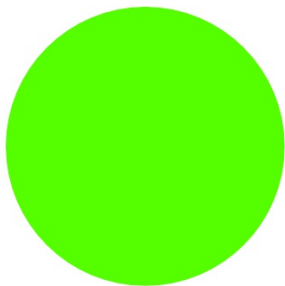
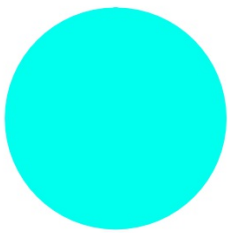
i'm a little
teapot.



**I'm a little triangle, look at me
And count my sides one, two and three
Whichever way I turn you'll always see
My sides are always one, two, three**

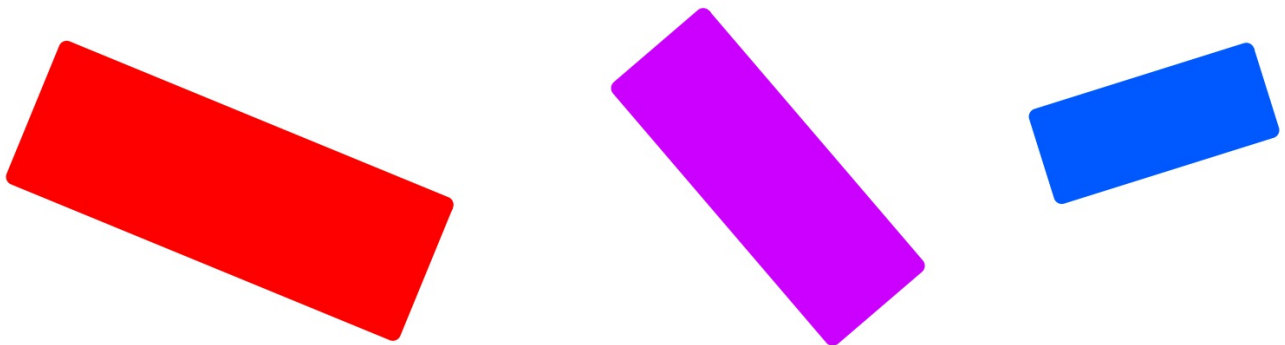


I'm a little circle, oh what fun
I think I look just like the sun
And even if I lay down on the ground
My side will still go round and round

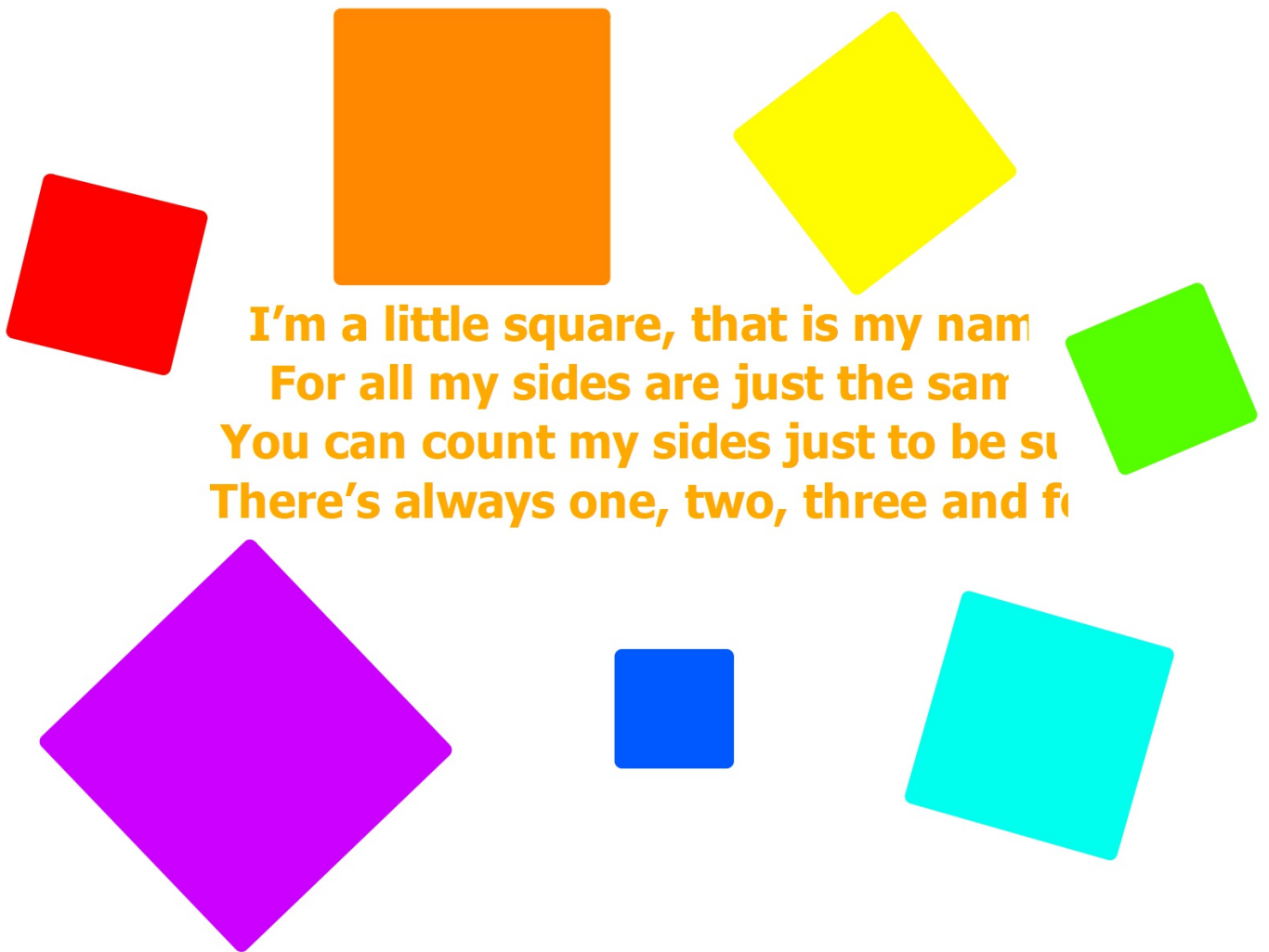




**I'm a little oblong, sing my son
Two sides are short and two are lo
I look just the same shape as a do
Let's count my sides one, two, three, fo**



Oblong is also called a rectang



**I'm a little square, that is my name
For all my sides are just the same
You can count my sides just to be sure
There's always one, two, three and four**