

Happy Friday Year One! 😊

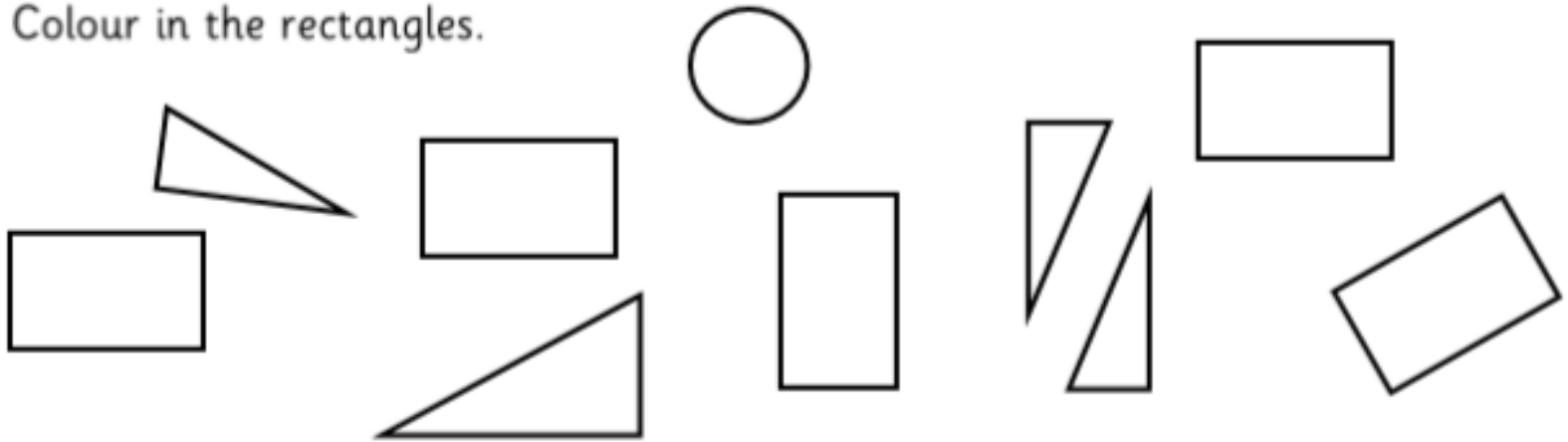
As always, it is not necessary to print out all of these slides so please read them through carefully so you can decide exactly which are needed as a paper copy.

Thank you.

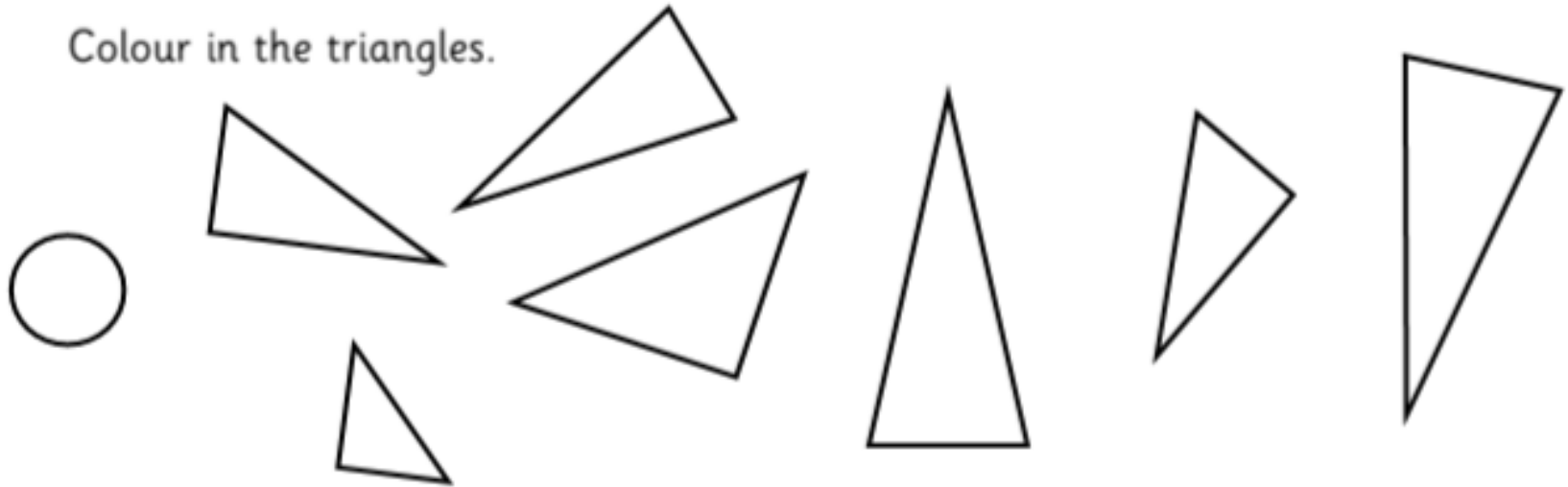
Session 5

Have a lovely weekend!

Colour in the rectangles.



Colour in the triangles.



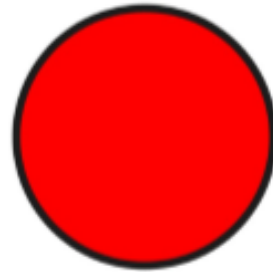
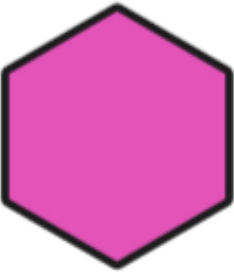
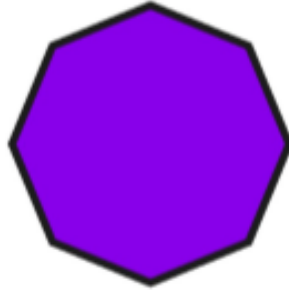
# WALT: Recognise and name common 2-D shapes.

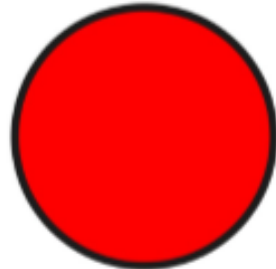
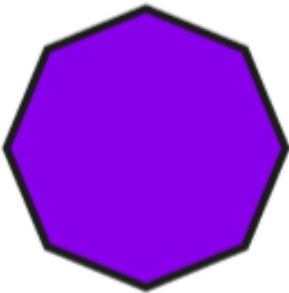
3

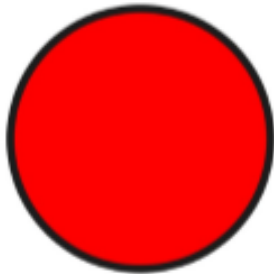
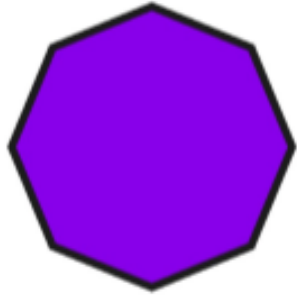
Let's play shape bingo. (Copyright Twinkl)

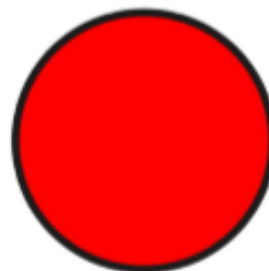
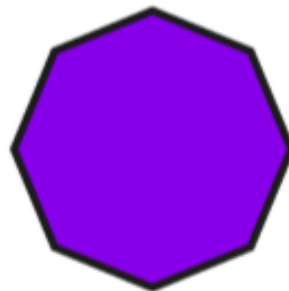
On the following slides are different bingo boards for each player plus a list of the shape names. Cut up the shape name cards, shuffle them and turn them upside down. Take it in turns to turn over one of the shape name cards and if you have a shape that matches on your board, cover it up with a counter. The first player to cover up and name all the shapes on their board is the winner-Bingo!

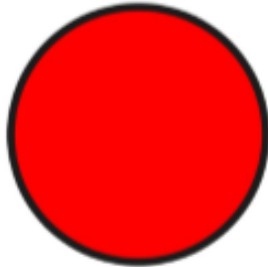
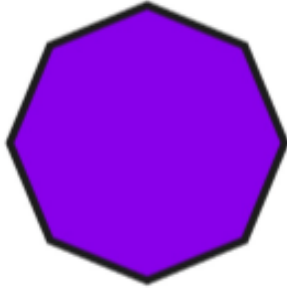
**\*Only print out the number of boards you need as players can swap boards for different games.**



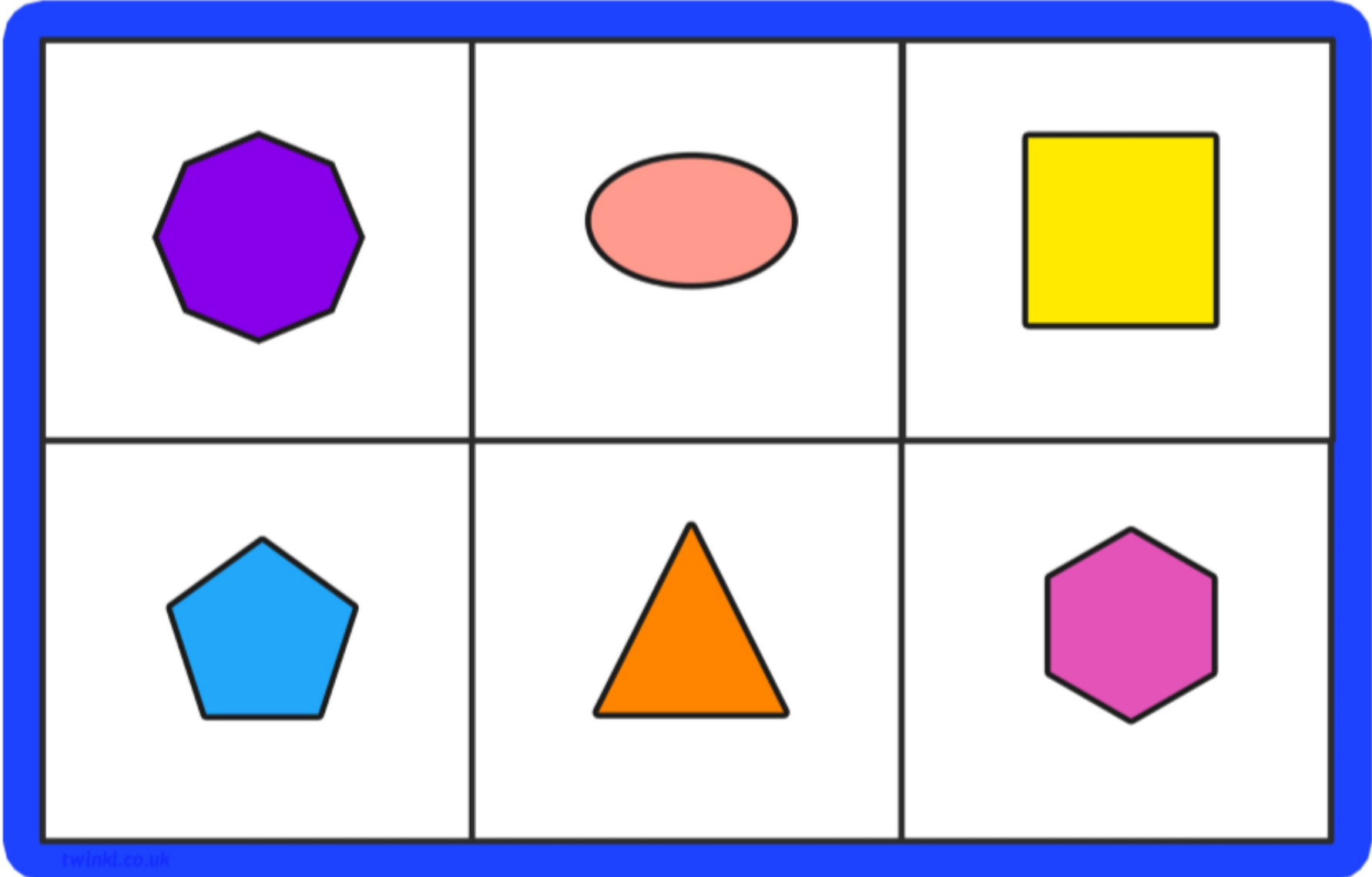


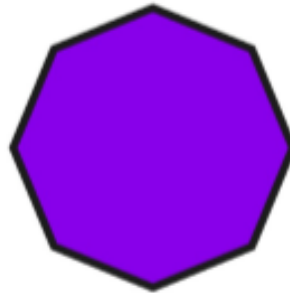
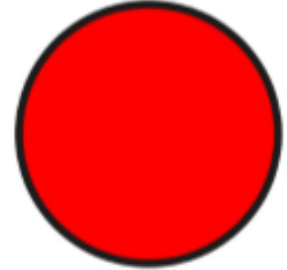
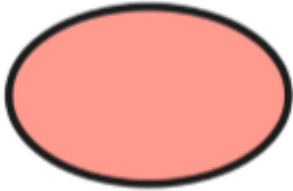


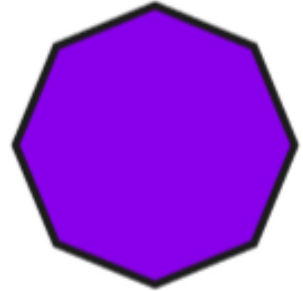












Square

Rectangle

Hexagon

Pentagon

Oval

Circle

Triangle

Octagon

# Plenary: Family facts — let's see what you can remember!

Roll a dice twice to generate 2 numbers or use home made number cards to make larger numbers. Now work out the family facts for them. Repeat three times.

E.g. I rolled 2 and 6 so the family facts are:  $2 + 6 = 8$        $6 + 2 = 8$

$8 - 6 = 2$        $8 - 2 = 6$

+      =                      +      =                      +      =

+      =                      +      =                      +      =

-      =                      -      =                      -      =

-      =                      -      =                      -      =

twinkl [www.twinkl.co.uk](https://www.twinkl.co.uk) My 0 to 30 Number Line



0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

