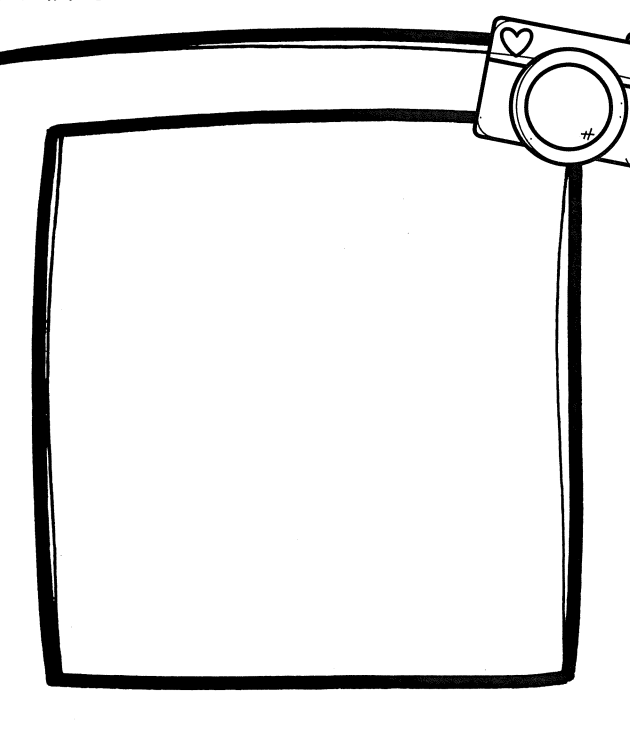
. Name:



MY FAMILY

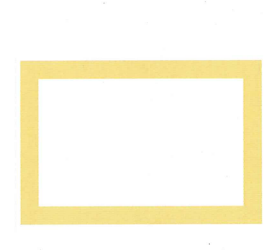
©2020 Julia Chalmers

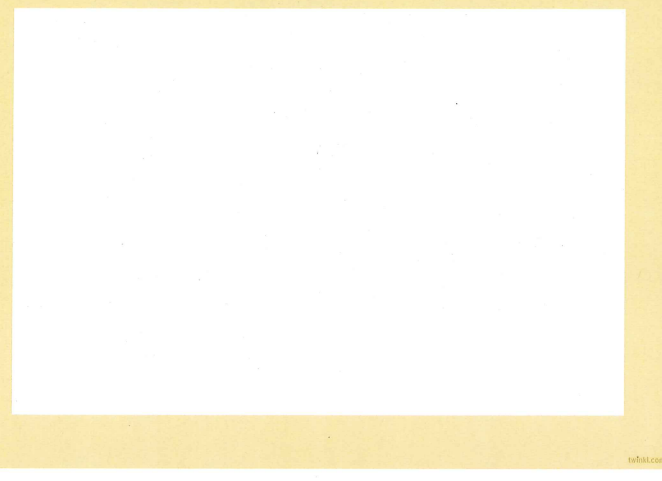
My family is special because... My family likes to...

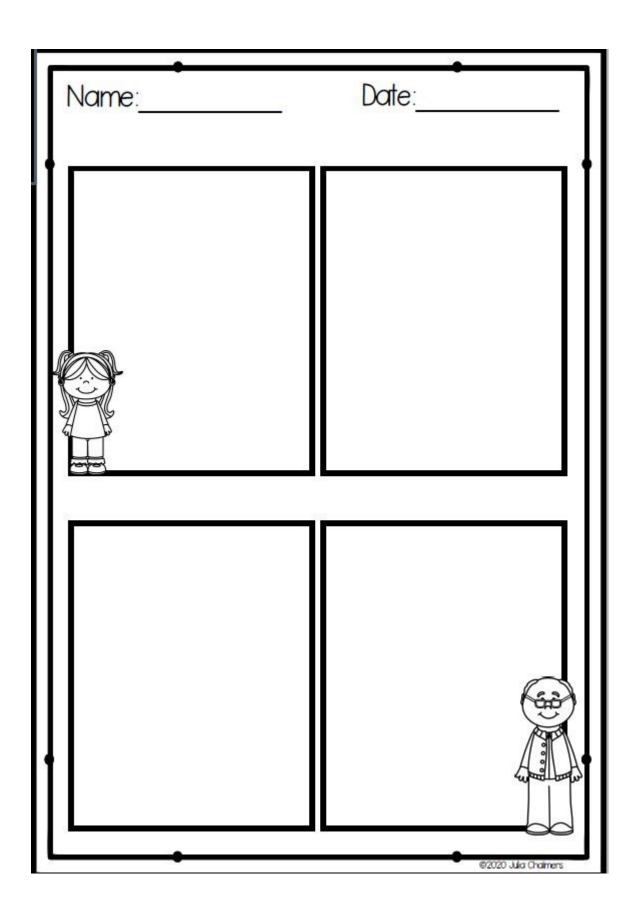
Create a photo frame for a family picture.

- Be creative, you could use shells, leaves/nuts from the garden, pasta or any other Glue the template onto some card (you could use a cereal box) interesting items.
 - Take a picture and upload to Dojo, so we can see your beautiful work!



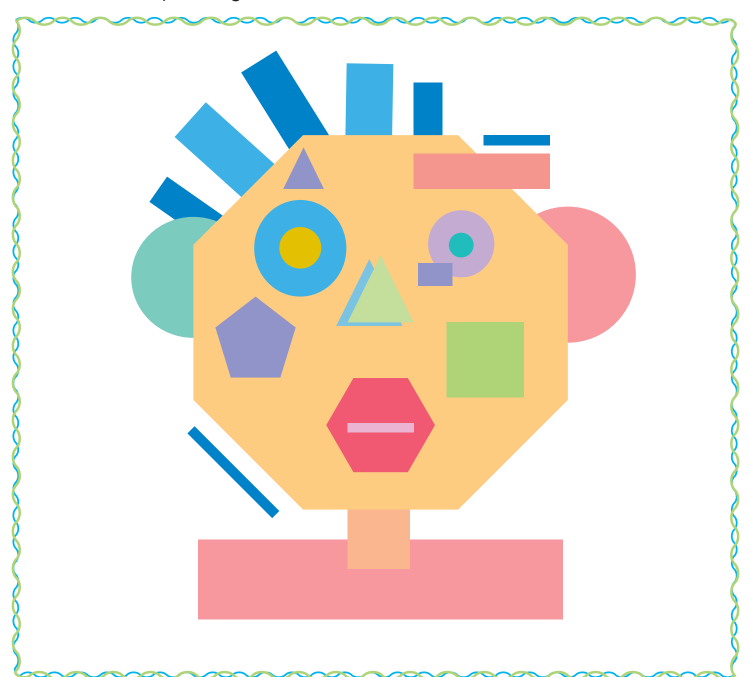






Choose and cut out a large shape that you would like to use for the head. Cut out and glue a variety of other 2D shapes to create a face. Use a tally or total sheet to record how many of each 2D shape you have included in your 2D face artwork.

Here is an example, do you remember 'Embarrased Harris'?



Shapes: circle, triangle, square, rectangle, pentagon, hexagon, octagon





Name:	Date:	
		8
		Š.
		8
		8
		}
		§
		\$
		8
		\
	1	
The state of the s	V/	
and the second s	IV. W	





∠ 2D Shape Tally ✓ Name:

Vame:	
-------	--

2D Shape Tally Name:

2D Shape	Tally	Total
circle		
triangle		
square		
rectangle		
pentagon		
hexagon		
octogon		

2D Shape	Tally	Total
circle		
triangle		
square		
rectangle		
pentagon		
hexagon		
octogon		

∞ 2D Shape Tally ✓ Name:

2D Shape Tally Name:



2D Shape	Tally	Total
circle		
triangle		
square		
rectangle		
pentagon		
hexagon		
octogon		

2D Shape	Tally	Total
circle		
triangle		
square		
rectangle		
pentagon		
hexagon		
octogon		

2D Shape Total >

Name:

2D Shape	Total
circle	
triangle	
square	
rectangle	
pentagon	
hexagon	
octogon	

2D Shape Total

Name:

2D Shape	Total
circle	
triangle	
square	
rectangle	
pentagon	
hexagon	
octogon	

turinlel com

2D Shape Total

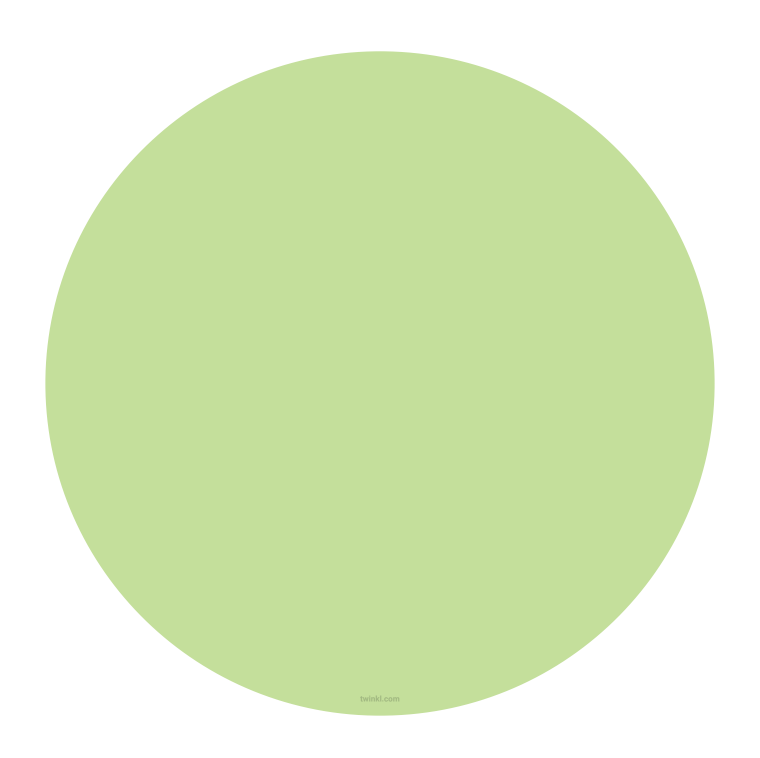
Name:

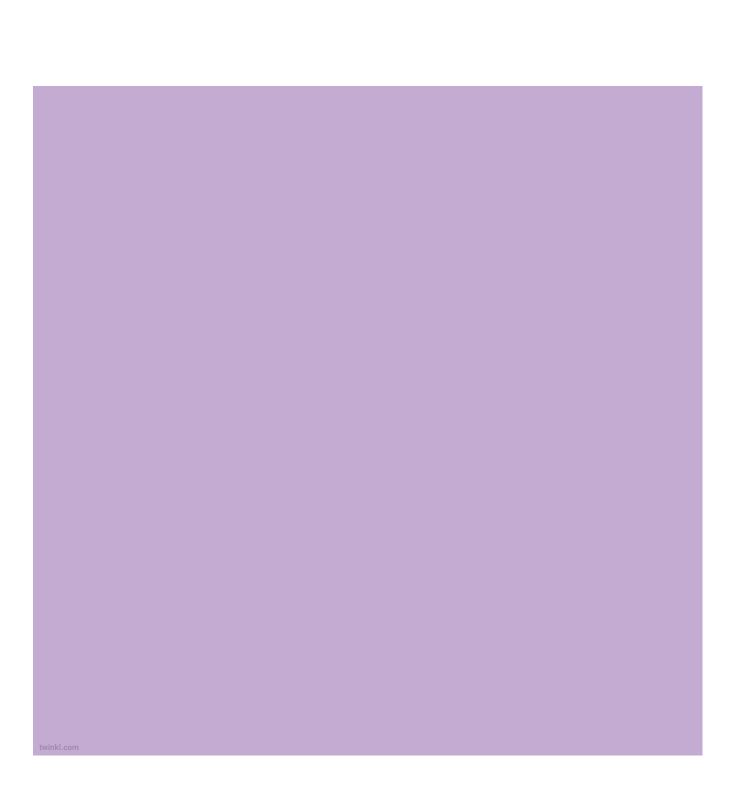
2D Shape	Total
circle	
triangle	
square	
rectangle	
pentagon	
hexagon	
octogon	

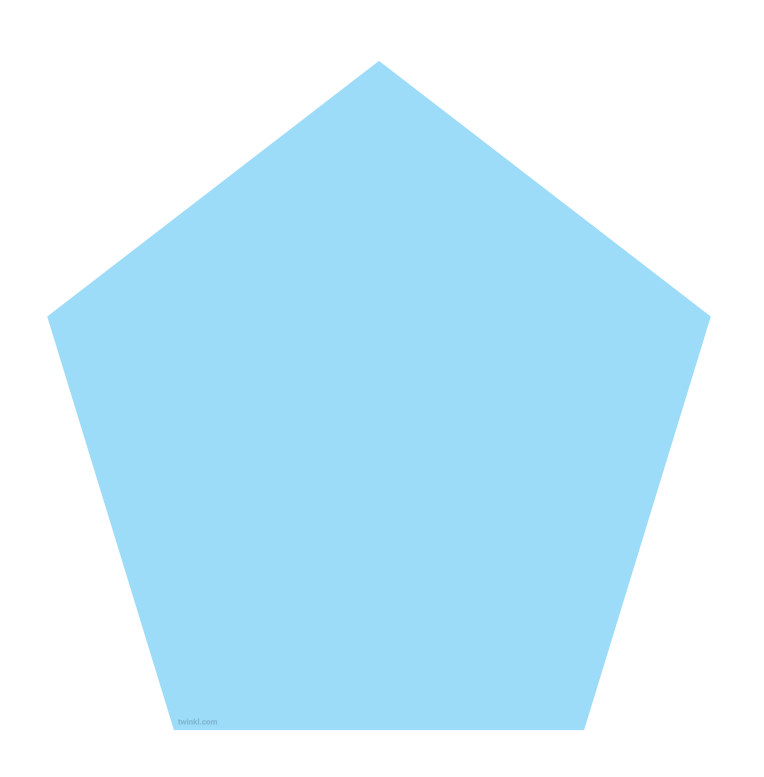
2D Shape Total ∽

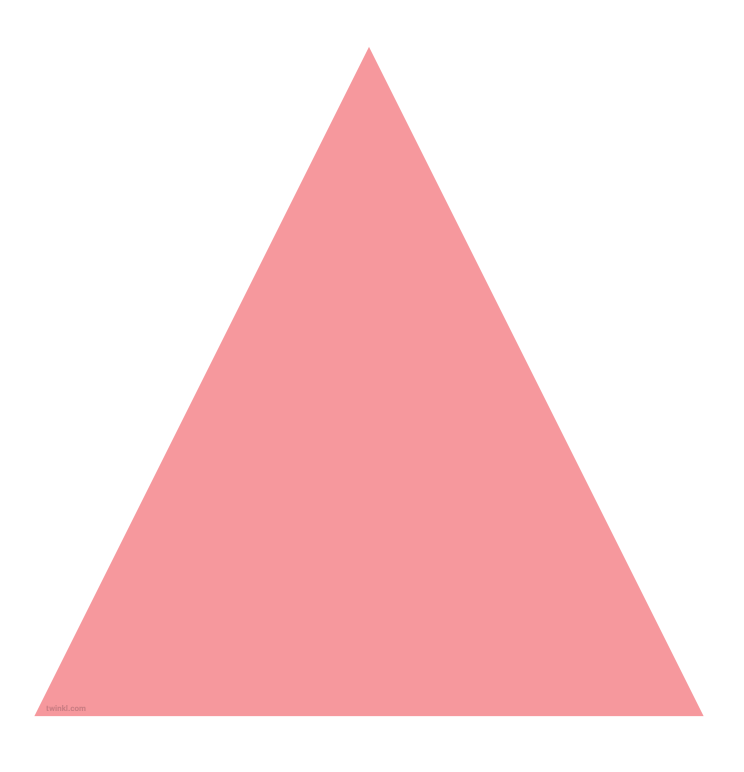
Name:

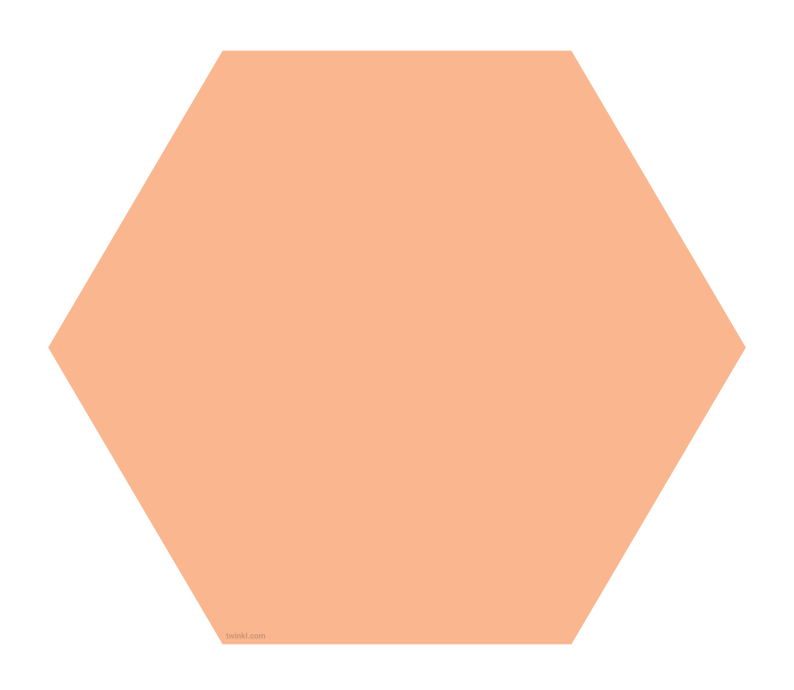
2D Shape	Total
circle	
triangle	
square	
rectangle	
pentagon	
hexagon	
octogon	

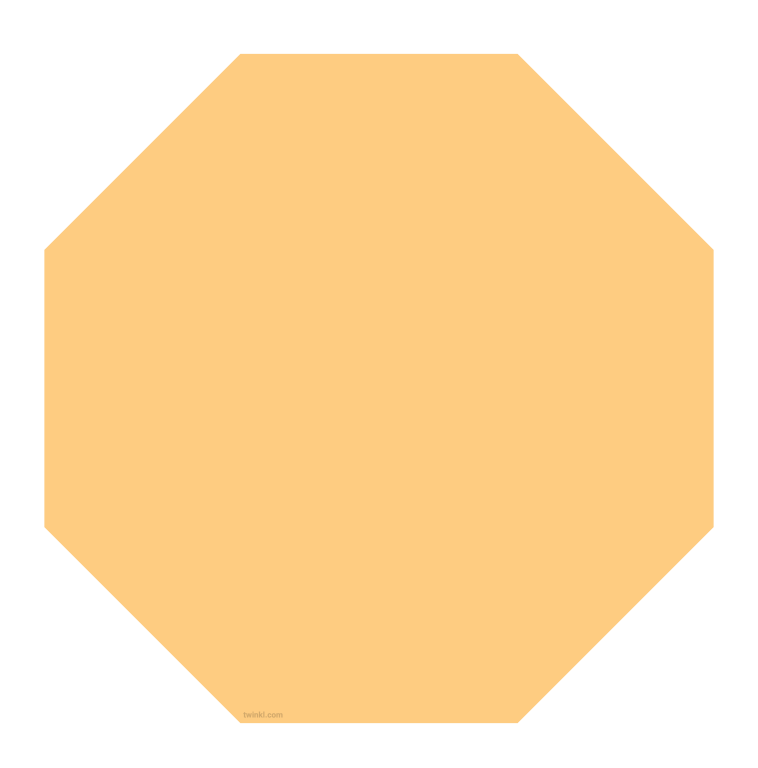












Cut out the smaller shapes and use them to create a 2D face.

