EYFS Home Learning Pack 9



Literacy

This week in literacy we are going to learn about Supertato! Listen to the story "Supertato" by Sue Hendra. Discuss what is happening with an adult.

https://www.youtube.com/watch?v=rze89HB9u8g



What words could you use to describe the Evil Pea?

Can you think of any adjectives?

What does he do in the story?





Wanted!

The Evil Pea

l				
عر	e these words	s to help y.	ou to desc.	ribe Evil Pea.
	mean	cruel	wicked	unkind
	sneaky	terrible	nasty	bad

How would you describe Supertato?

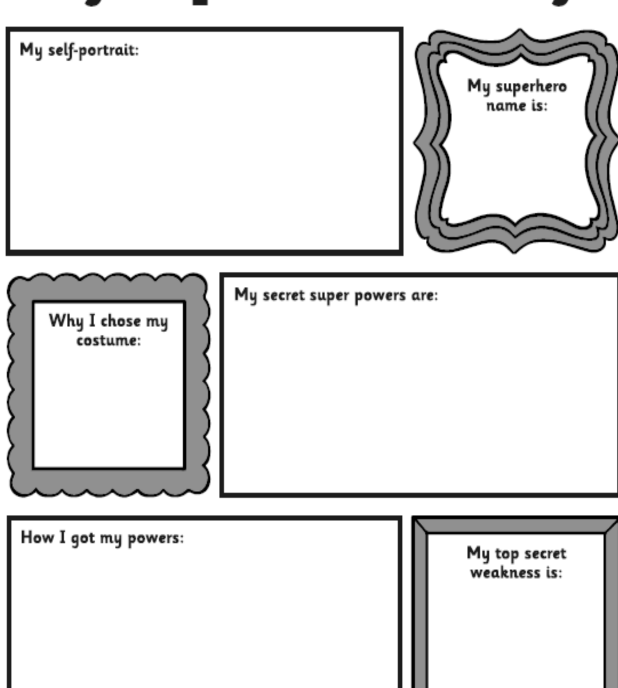


What adjectives could you use?
How does he use his superpowers?

brave kind mighty strong clever fearless reliable If you were a Superhero who would you be?

Create your own Superhero Identity profile.

My Superhero Identity



Can you describe the setting?

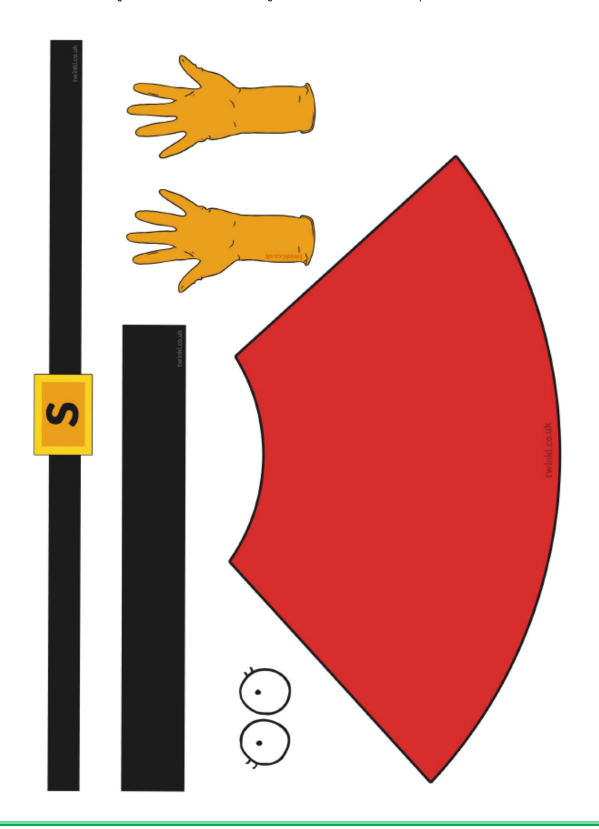


Think about:

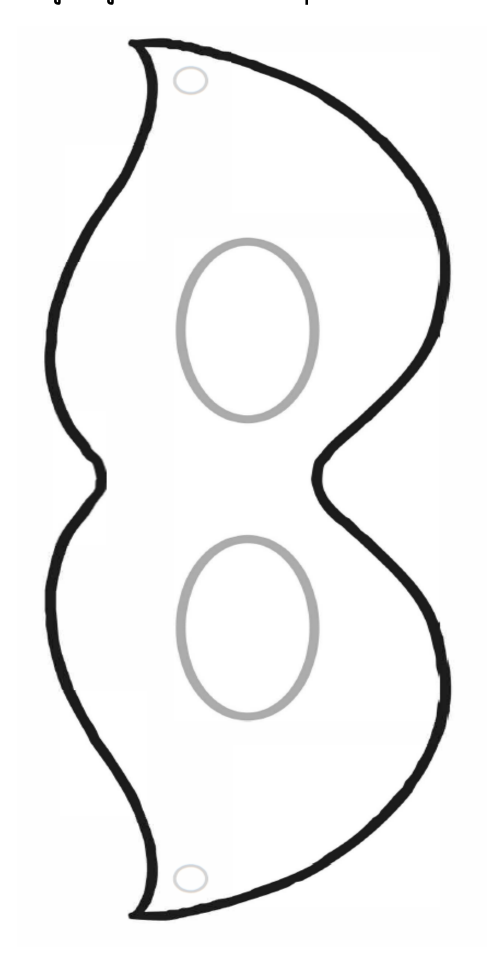
- what you can see;
- · what you might feel;
- what you might hear.

supermarketboxesnightvegetablescarrotsdarkshopfloor

Why not make your own Supertato!



Design your own superhero mask!



Number

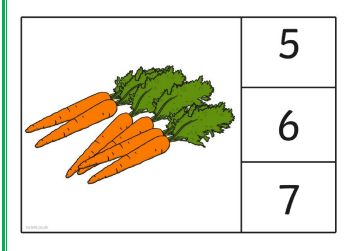
Solve the calculations to reveal the hidden picture! Each answer has a special colour.

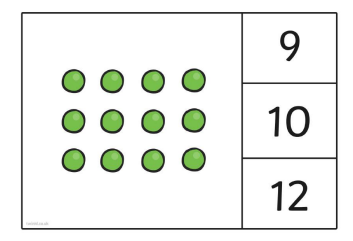
4 = green 10 = cream 16 = black

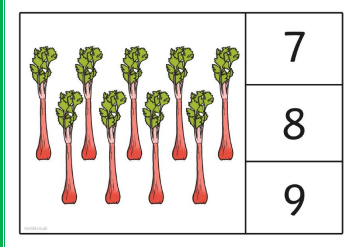
20 - 16	12 - 8	15 - 11		11 - 7	7 - 3	10 - 6	
	7 - 3	20 - 16	8 - 4	6 - 2	14 - 10		
		10 - 6	9 - 5	18 - 14			
	20 - 10	18 - 8	17 - 7	16 - 6	14 - 4		
	15 - 5	20 - 4	14 - 4	18 - 2	13 - 3		
	10 - 0	20 - 10	15 - 5	10 - 0	12 - 2		
	11 - 1	19 - 3	17 - 1	20 - 4	18 - 8		
	17 - 7	20 - 10	13 - 3	12 - 2	15 - 5		
		19 - 9	14 - 4	15 - 5			
		10 - 0	16 - 6	13 - 3			

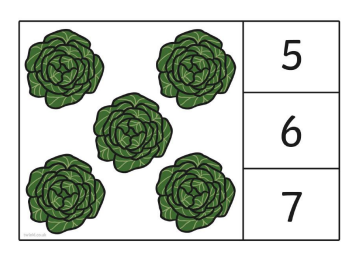
O ginaraq ai srutzig nabbid sdT

Can you count the number of vegetables and circle the correct answer?

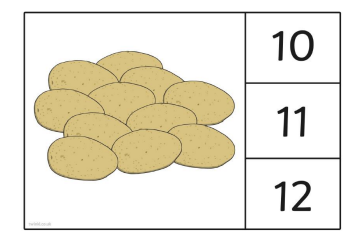






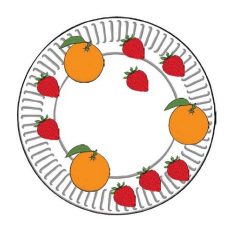


	10
	11
Telénic Co. Life	12

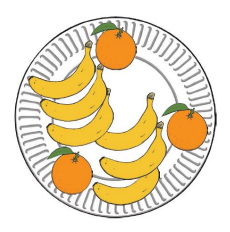


Use the language of "more" and "fewer" to compare two sets of objects.

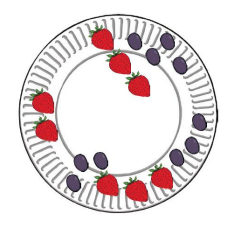
Look carefully at the fruit on the plate:



Are there more oranges or strawberries?



Are there more bananas or oranges?



Are there fewer strawberries or grapes?

Shape, Space and Measure

Let's go on a fruit and vegetable hunt! Can you find fruit or vegetables that look like spheres, cones or cylinders?

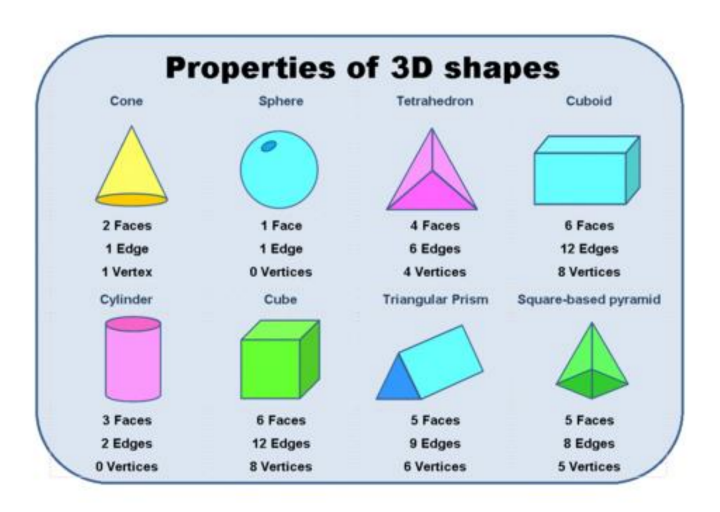


I looked around my house and found some too! Can you help me to identify what 3D shapes they are?

Draw a line to match the shapes.



Make a collection of small objects that are 3D shapes, such as a small ball, a toy building brick, a dice and a glue stick. Hide the objects in a bag and then put your hand in the bag to choose one of the objects. Describe the shape to an adult and see if they can guess the shape you are holding. Then, they could describe a shape for you to guess!

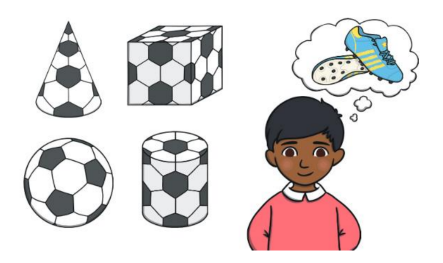


What different 3D shapes did you find? Who made the best guess?

Which shapes are best?

Sid has lost his ball and needs a new one. Look at the shapes. Which shape would make a good ball?

Which one would not? Why?



Ava is building a house. Can you find a cube and copy her house so far? Now, Ava needs a roof. Should she use a sphere or a pyramid? Try them both and decide which shape is the best? Why is this?

