



BROOKE &  
MARSHLAND  
FEDERATION

# Year 1 Home Learning

## Theme: Happy and Glorious

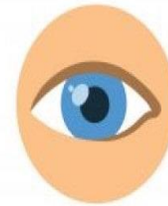
### Summer Term 2 Week 4

# Wellness Lesson

## Mindfulness 5-4-3-2-1

5 things that you can see  
4 things that you can hear  
3 things that you can smell  
2 things that you can touch  
1 thing that you can taste

## 5 Senses



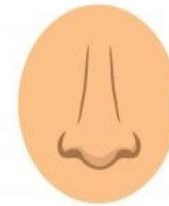
Sight



Hearing



Touch



Smell



Taste

You can draw and label or write a list for this activity.

## English lesson 2

she

he

went

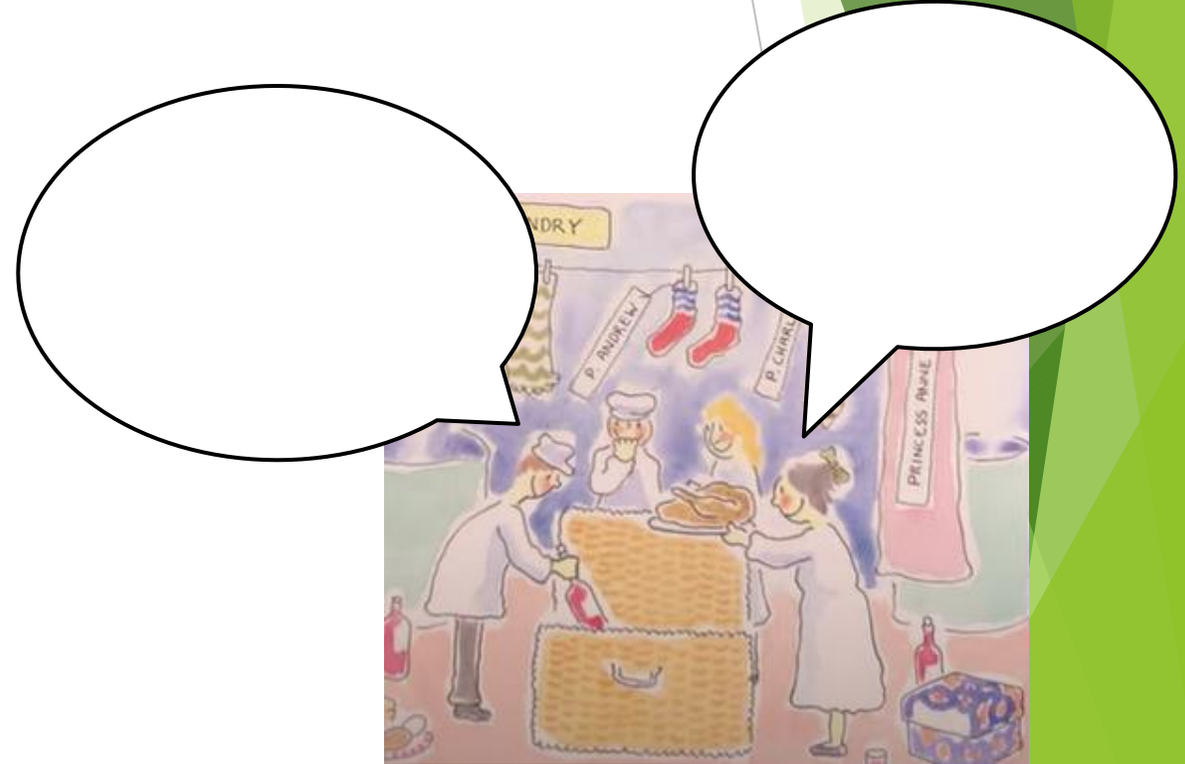
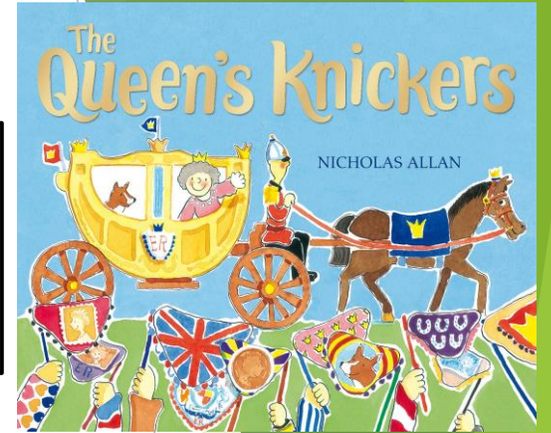
said

there

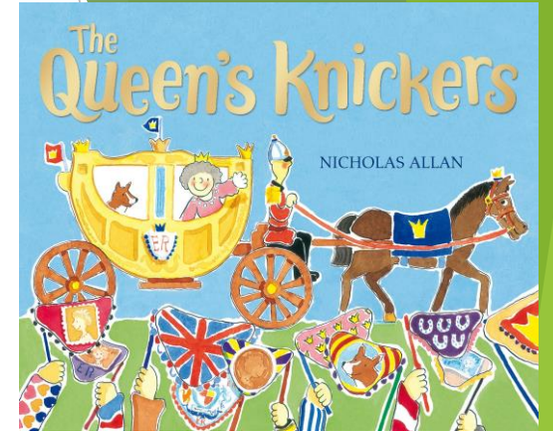
where

# English lesson 3

The knickers have been found. What do you think they family or cleaners are saying or thinking?



# English lesson 4



In the story, we find out about the different types of knickers that the queen and past queens wear.



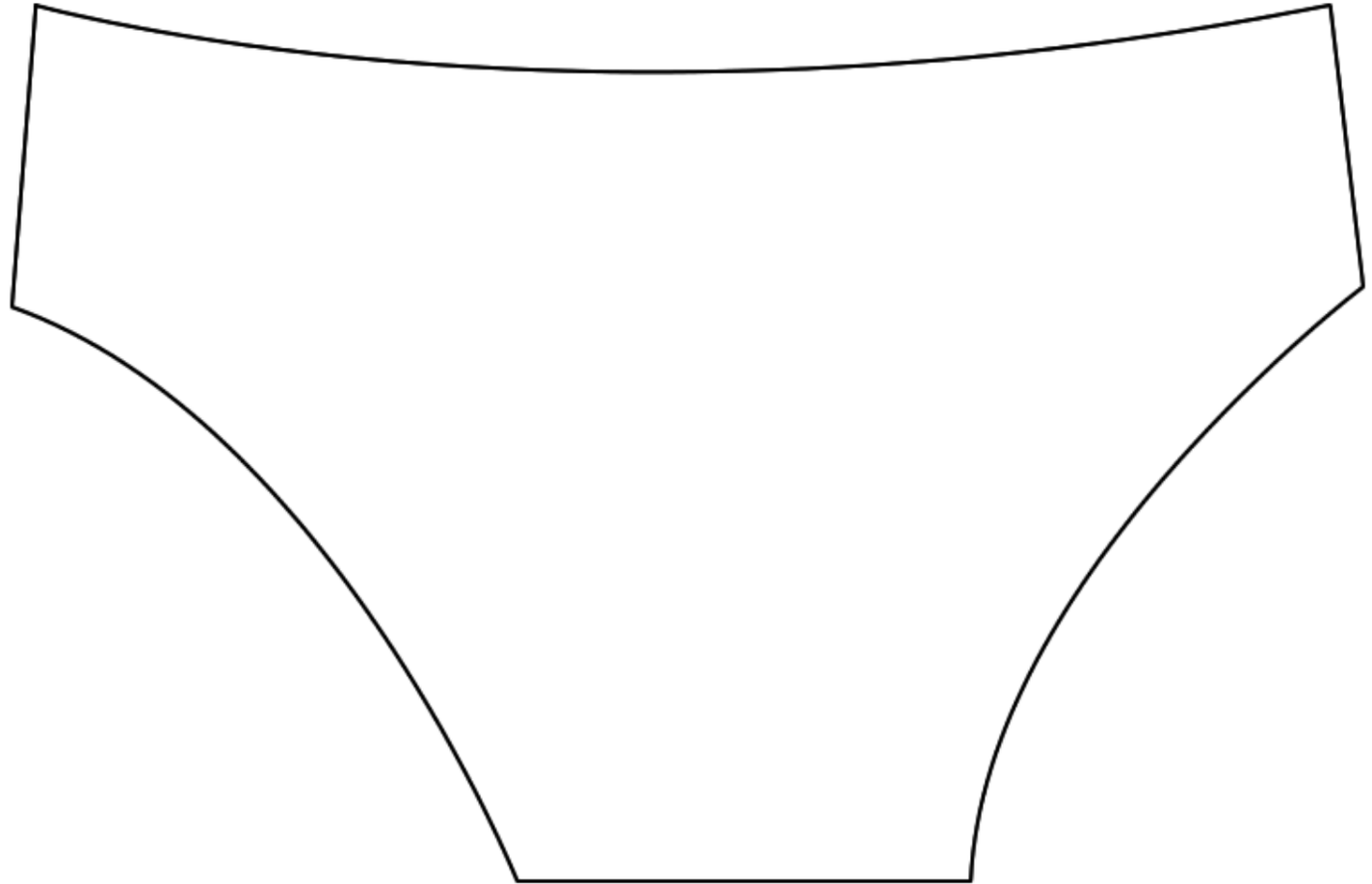
Write sentences about these knickers. Use **and** to write more than one thing in your sentence about the knickers.



# English lesson 5

Design a new pair of knickers for the Queen.

Label your knickers and then write an explanation of why you chose this design and when the Queen might wear them.



# Maths lesson 1

*Practise counting forwards and backwards.*

*Have a look at the price list.  
Can you work out what the  
new prices of the sweets would be?*

*Use objects and share between  
two groups or use drawings to  
help you work out the answers.*

**HALF PRICE SALE!**

How much does each item in the shop cost now?

I want to buy two items. Which two could I buy? Is there more than one option?

**HALF PRICE SALE!**

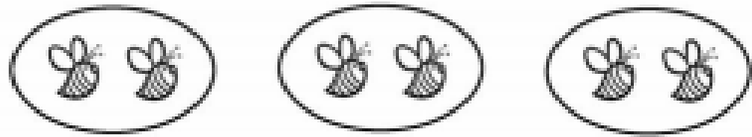
These sweets are all half price! Can you fill in the original price tags?

Which other sweets could be in the shop? What would their original prices be? What would their sale prices be?

# Maths lesson 2

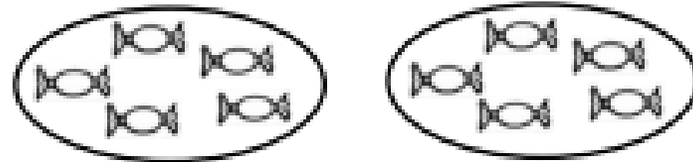
Use repeated addition to find the answers.

3 groups of 2



$$\square + \square + \square = \square$$

2 groups of 5



$$\square + \square = \square$$

3 groups of 5

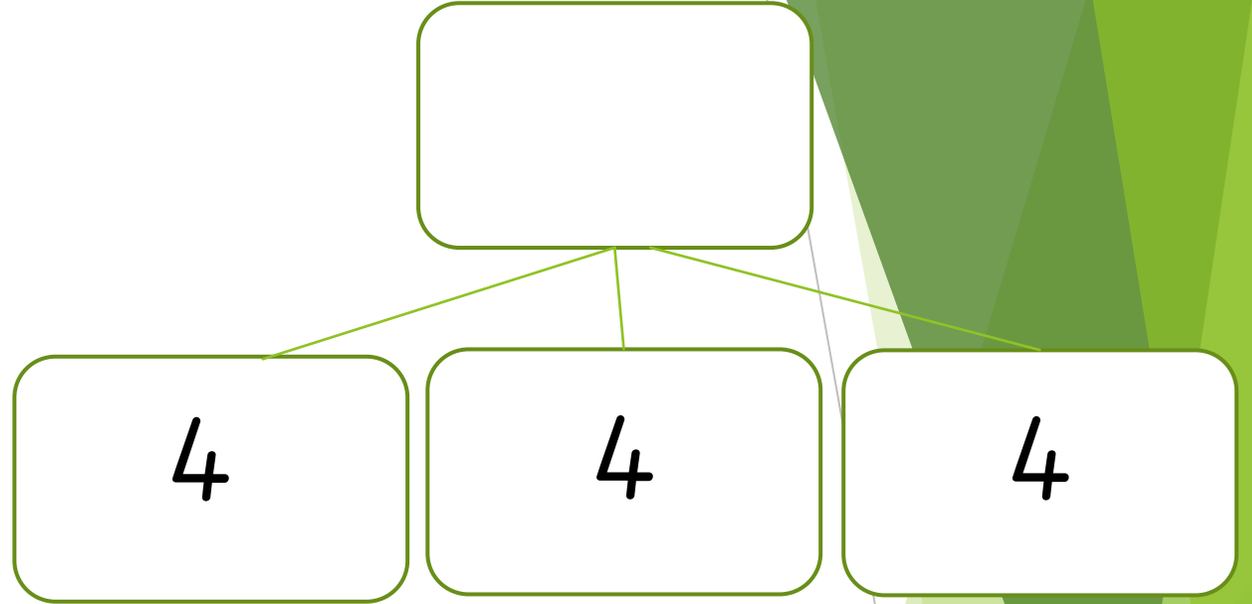
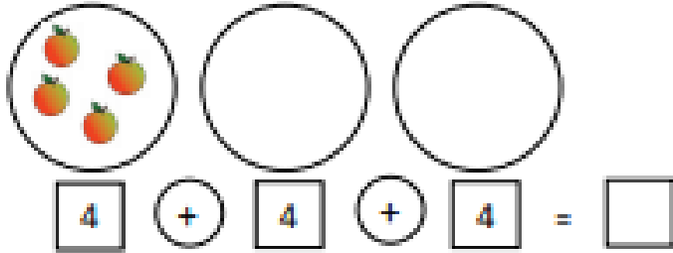


$$\square + \square + \square = \square$$

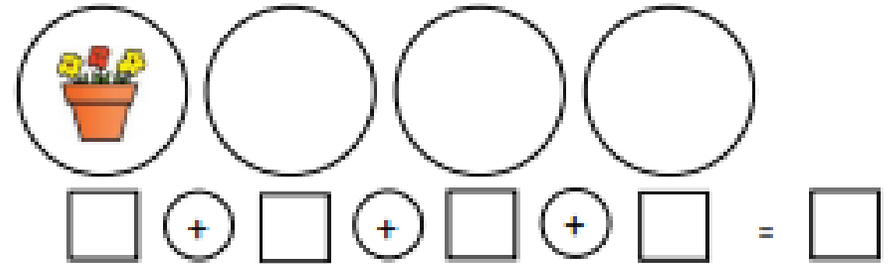
Complete the word problems  
and the part - part -whole model.

# Maths lesson 3

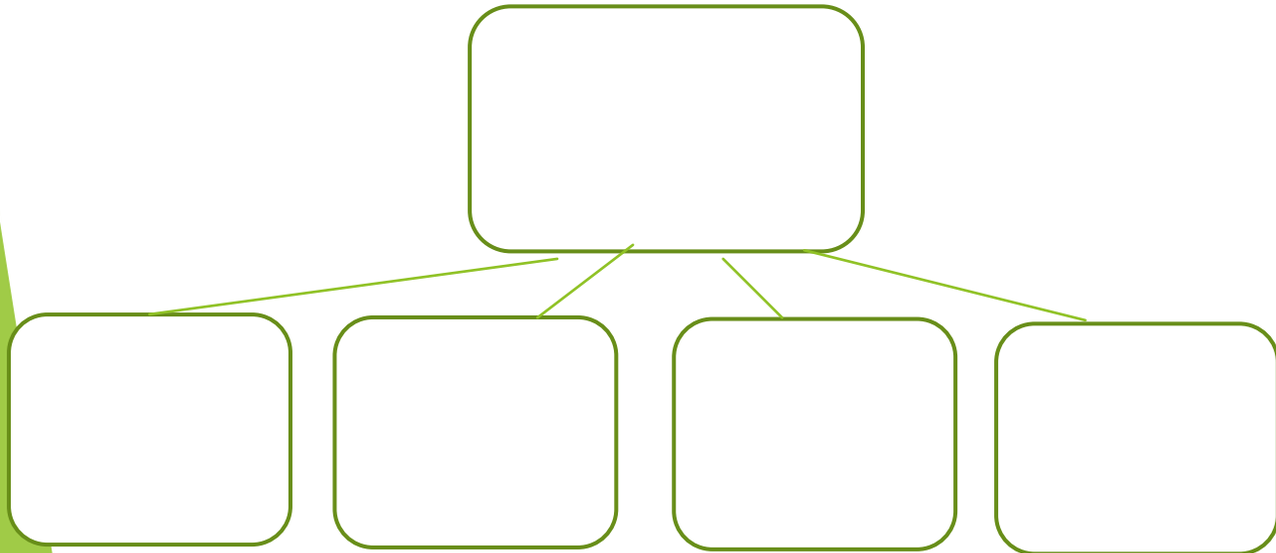
Apples come in bags of four. Goldilocks buys three bags of apples. How many apples does she have in total?



There are three flowers in each pot. How many flowers are there altogether in four pots?



Can you make up your own problems?



# Maths lesson 4

Share the objects between the groups. How many are in each group?



There are  cakes in each group.

I have 4 cakes and share them between 2 groups.  
How many are in each group?



There are  pears in each group.



There are  glasses in each group.



There are  flowers in each group.

# Maths lesson 5

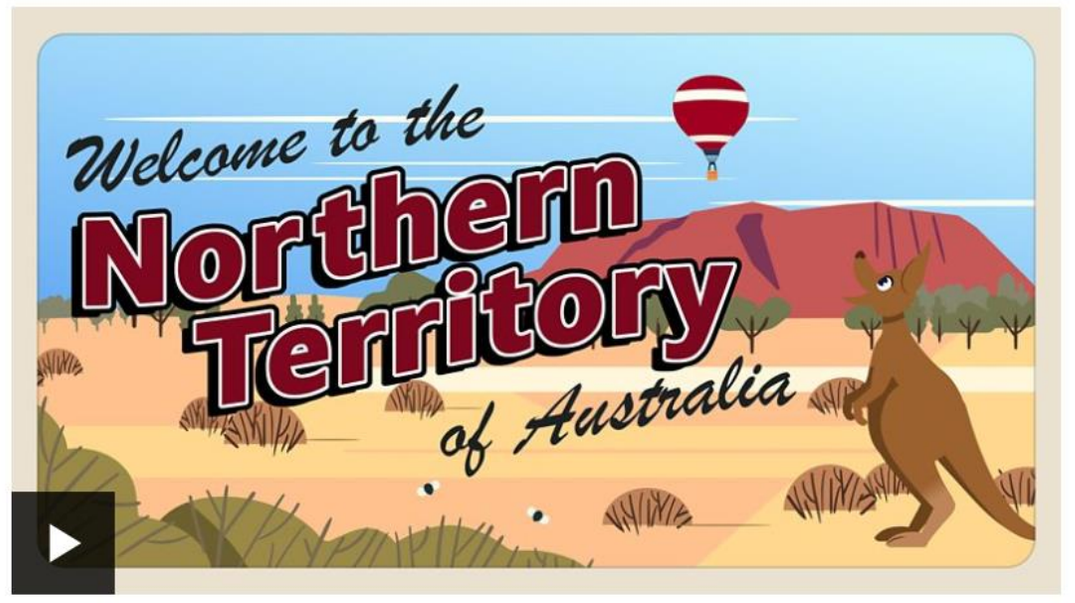
$23 + 6 =$	<i>How many sides and corners does a square have?</i>	<i>Order these numbers from highest to lowest.</i> 31 13 33 37 73	<i>Continue the number pattern.</i> 12 10 8 6 _ _ _
$18 - 2 =$	$21 + \_ = 27$	$\_ - 3 = 30$	<i>In Year 1 there are 20 teddies. Mr Moore's class has 12. How many does Miss Hennigan's class have?</i>

# Topic lesson 1

## Geography

Have a look at this website and watch the videos about Australia.  
Think about where you live.  
Make a list of similarities and differences between Australia and Thorne.

<https://www.bbc.co.uk/bitesize/topics/zyhp34j/articles/zf26rj6>

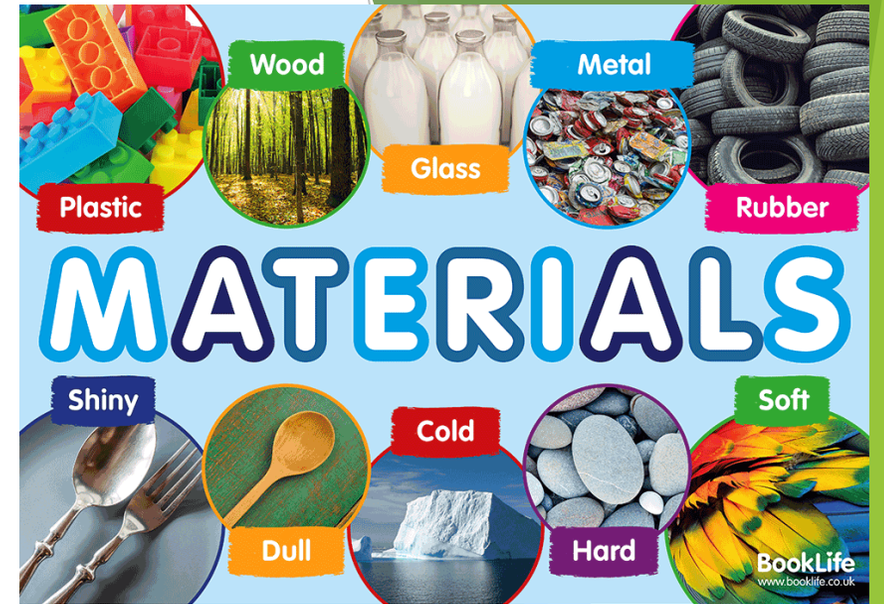


# Topic lesson 2

Look around your house and see what different materials you can find.

What are all the different objects around your house made from?

Draw the objects and label them in the correct box for it's material.



Wood	Metal	Fabric
Plastic	Glass	Rubber

# Additional resource links

<https://www.bbc.co.uk/bitesize/tags/zjpqqp3/year-1-and-p2-lessons>

**Bitesize**

BBC Bitesize has a range of Geography lessons to complement this week's Geography learning

<https://www.ictgames.com/mobilePage/doggyDivision/index.html>

A division game to practise maths skills.



# Answers

$23 + 6 = 29$	<p>How many sides and corners does a square have?</p> <p>4 equal sides and 4 corners</p>	<p>Order these numbers from highest to lowest.</p> <p>31 13 33 37 73 73 37 33 31 13</p>	<p>Continue the number pattern.</p> <p>12 10 8 6 <u>4 2 0</u></p>
$18 - 2 = 16$	$21 + 6 = 27$	$33 - 3 = 30$	<p>In Year 1 there are 20 teddies. Mr Moore's class has 12. How many does Miss Hennigan's class have?</p> <p><math>20 - 12 = 8</math></p>