



Year 2

Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath.

Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Year group: 2			Date: 10.06.20
<p>English</p>	<p>Today we are looking at Whatever Next again so watch it again, but this time focus on the scenes where Baby Bear is on the way to the moon.</p> <p>Go to https://www.youtube.com/watch?v=Nn73STXrPP0 .</p> <p>Focus on the scene with the aeroplane and imagine you are one of the passengers on the plane! You look outside the window and see...!!</p> <p>What did you think when you saw Baby Bear with his teddy bear and an owl flying through the sky in a cardboard box?</p>		
	<p>Challenge 1</p>	<p>Challenge 2</p>	<p>Challenge 3</p>
	<p>Pretend to be a passenger on the aeroplane and write some sentences about what you saw through the window when Baby Bear flew past. You could start with I saw... Or The bear was ... I have done a sentence for you to start you off 😊 Use the word bank below to help you and remember capital letters and full stops. <i>We are not retelling the story today, just describing what you could see from the aeroplane and what you thought when you saw it!</i></p>	<p>Pretend to be a passenger on the aeroplane and write about what you saw through the window when Baby Bear flew past. Use the word bank below to help you and remember capital letters and full stops conjunctions and 2A sentences. I have started it for you 😊 <i>We are not retelling the story today, just describing what you could see from the aeroplane and what you thought when you saw it!</i></p>	

Maths	<p>Warm Up – follow this link to complete your maths warm up.</p>  <p style="text-align: center;">https://www.topmarks.co.uk/maths-games/daily10</p> <p style="text-align: center;">Choose Level 2 – Division Complete the mixed $\div 2$, $\div 5$, $\div 10$ activities. If you ZOOM through, you can challenge yourselves to the $\div 3$ task.</p>		
	Challenge 1	Challenge 2	Challenge 3
Reading	<p>Today you are going to be solving some word problems using division. You can use counters / coins to help you work out or draw counters on your page and group them.</p> <p style="text-align: center;">Remember to complete your reasoning / problem solving task.</p>		
Phonics	<p>Today you are going to be solving some word problems using division. You can use draw counters on your page and group them to help you work out.</p> <p style="text-align: center;">Remember to complete your reasoning / problem solving task.</p>		
Other	<p>Your challenge today is to apply your knowledge of \times and \div to help you divide by 3.</p> <p style="text-align: center;">Read the activities / questions carefully on the worksheets below.</p> <p style="text-align: center;">Remember to complete your reasoning / problem solving task.</p>		
Other	<p>Read about the Moon Landing in a newspaper report (see activity sheet below) it should also help you with today's topic task.</p>		
Other	<p>Can you solve these muddled adverbs? Use the clues to help you work them out! (See task below)</p>		
Other	<p>Today we are going to start to plan some PSHRE / History Share the link https://www.ducksters.com/biography/explorers/neil_armstrong.php Read the facts about Neil Armstrong and complete a fact file about him – you can present it in lots of different ways alternatively you can use the sheet below.</p>		

Unless otherwise specified, please complete the tasks in either your home learning book or print out the document below.

English Challenge 1

aeroplane

dark

Baby Bear

fast

owl

looked

flying

saw

sky

window

stars

furry

moon

excited



I saw a box and inside there was
a bear and an owl.

TWINKL TIMES

21st July 1969

FIRST MAN ON THE MOON

Yesterday, the 20th July 1969, will be a day that is remembered forever. NASA enabled the first men to successfully land and walk on the Moon.

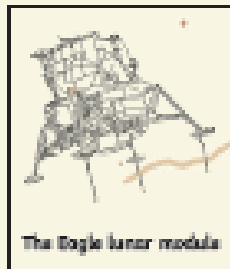


The Apollo 11 Spacecraft

The astronauts flew 240,000 miles to the Moon in the spacecraft, Apollo 11. The journey took 76 hours (three days) from the takeoff on Earth to the Moon's surface.

A small lunar module called The Eagle left the main craft and landed on the Moon's surface with two astronauts inside: Neil Armstrong and Buzz Aldrin.

They found it difficult to find a suitable location to land and only had a few minutes of fuel left.



The Eagle lunar module



Neil Armstrong, aged 38, was the first man to step his foot onto the Moon.

His historic first words on the Moon were, 'That's one small step for man, one giant leap for mankind.' Buzz Aldrin, aged 39, then joined him. During their time on the Moon, the astronauts spoke to the US president, planted the flag of the USA and spent two hours collecting Moon samples and data.

The landing was watched on television by 600 million people around the world. Apollo 11 is now on its way back to Earth and should arrive on the 24th July.



Many people watched the event on television

Phonics / Spelling

Can you spell these muddled words? Use the clues to help 😊

wlsyol = _____ (snail)

dkilyn = _____ (sharing)

lykicuq = _____ (cheetah)

dlyas = _____ (tears)

ouldly = _____ (roar!)

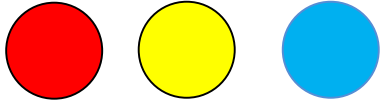
rcsosly = _____ (shouting)

dmayl = _____ (in love)

luflyreac = _____ (tip-toe)

Choose 2 of the adverbs (ly) words and write sentences.

Maths Challenge 1



Use counters / coins to help share

you work these number sentences out if it helps

alternatively, you can draw counters and group them to show your working.

Kian has 10 football stickers. He shares them between his 2 friends. How many stickers do they get each?



Lottie has 15 sweets. She shares them between 5 children. How many sweets does each child get?



Katie has 12 dolls. She shares them between 2 of her friends. How many dolls do they have each?

There are 20 books in total and they are packed in boxes of 10. How many boxes are there?



8 flowers are shared between 2 vases. How many flowers go in each vase?

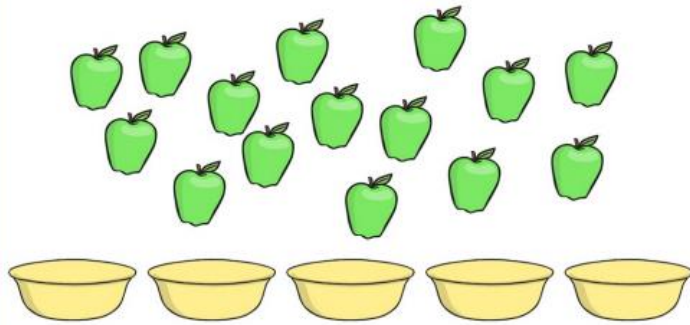
The milkman has 15 bottles of milk, if he delivers 5 bottles to each house, how many houses will he deliver to?



Problem Solving Challenge 1

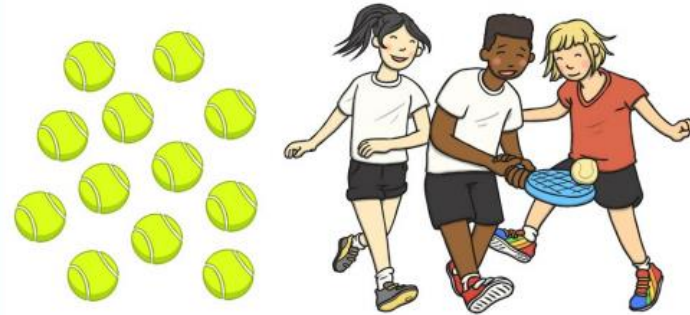
Year 2 Maths Challenge Cards

1. Divide the apples into 5 bowls.



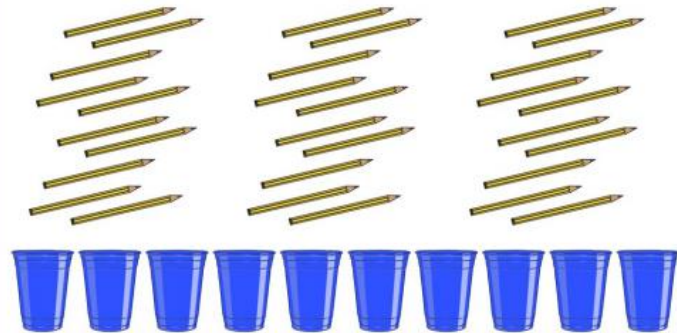
Year 2 Maths Challenge Cards

2. Divide the balls between 3 players.



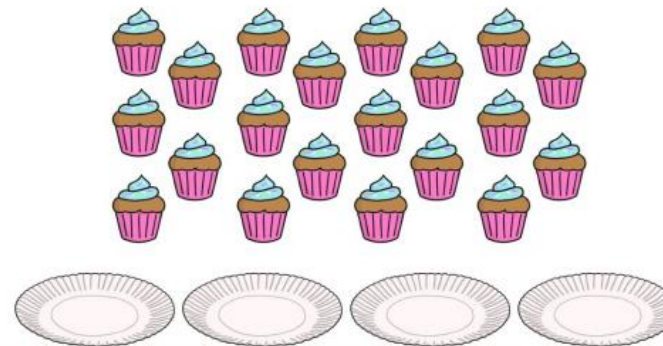
Year 2 Maths Challenge Cards

3. Divide the pencils between the 10 pots.



Year 2 Maths Challenge Cards

4. Divide the buns onto each plate.



Maths Challenge 2

Show you working by drawing counters to help you!

Kian has 18 football stickers. He shares them between his 2 friends. How many stickers do they get each?



Lottie has 25 sweets. She shares them between 5 children. How many sweets does each child get?



Katie has 20 dolls. She shares them between 5 of her friends. How many dolls do they have each?

There are 50 books in total and they are packed in boxes of 10. How many boxes are there?



15 flowers are shared between 3 vases.
How many flowers go in each vase?

The milkman has 30 bottles of milk, if he delivers 5 bottles to each house, how many houses will he deliver to?



Maths Problems Challenge 2

Making Equal Groups - Sharing



5 children want to buy sweets from the shop.
They want to share them equally.
Which bag should they buy? Explain why.



The teacher wants to buy balls to use in PE.
She wants to be able to share them equally
between 10 children. Which bag should she buy?
Explain why.



Making Equal Groups - Sharing



Noah had these strawberries to share with
his 10 friends. Molly had the same number of
strawberries to share with her 5 friends.

Whose friends will get the most strawberries?

How do you know?

Prove it and write a calculation for each one.

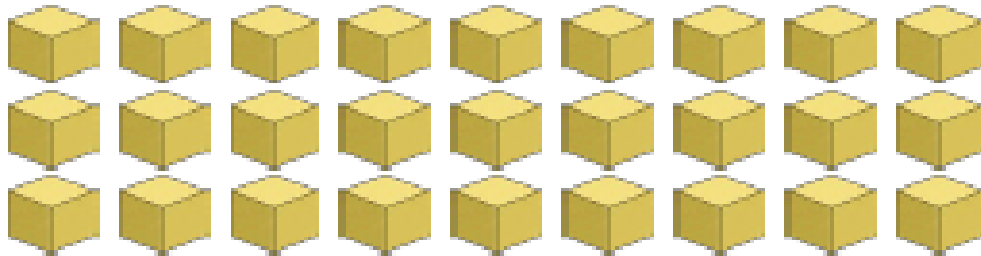


Use these pictures to write another problem for
your friend to solve. Remember the sweets will
need to be shared equally.

Maths Challenge 3

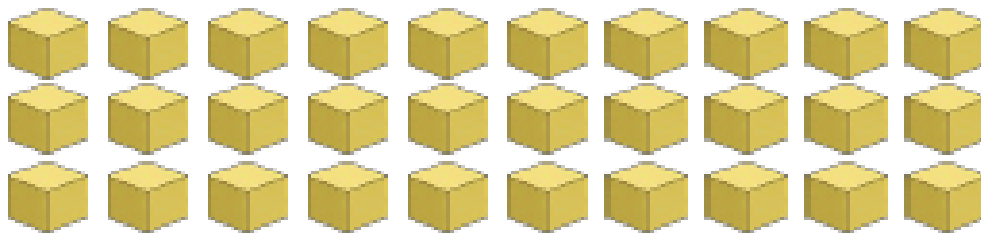
- 1) Divide the cubes into groups of three. How many groups do you have?

Write a calculation to match your model.

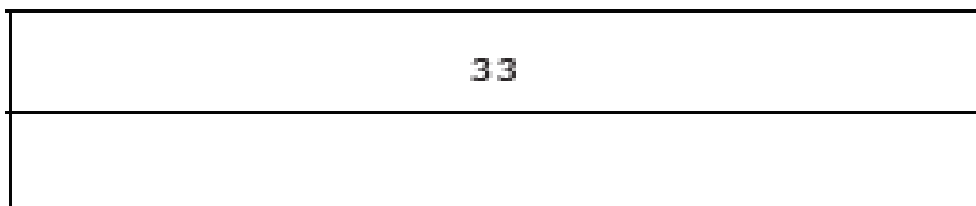


- 2) Divide the cubes into three equal groups. How many cubes are in each group?

Write a calculation to match your model.



- 3) Miss Bell's class are split into groups of three for their PE lesson. There are 33 children in total in the class. How many groups would there be? Complete the bar model to show your answer.



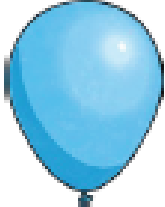



- 4) For lunch, the kitchen serves three sausages per person.

If 45 vegetarian sausages are cooked, how many people will this serve?



Challenge 3 Cont'd

Jennie and Josiah were at the shop.

£3 	£5 
£8 	£11 

1) Jennie bought some balloons and one other thing. If she spent £26, how many balloons could she have bought? Show your calculations.

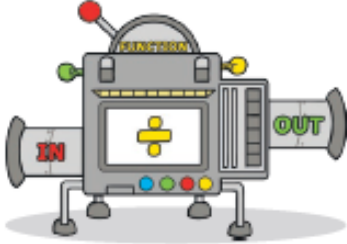
2) Josiah bought some balloons and a present for a birthday party. Josiah received £3 change from £50. How many balloons could he have bought? Show your calculations.

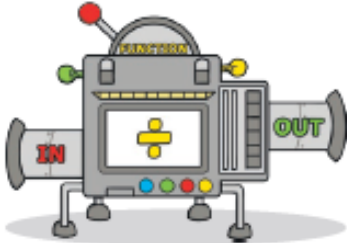
twinkl.com

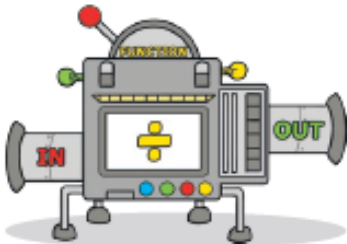
Reasoning / Problem Solving Task

Make Equal Groups – Grouping

Derek the Divider has done these divisions.

$22 \div 2$  ?

$30 \div ?$  6

$? \div ?$  4

twinkl.com

Topic Task

An Amazing Fact a Day

Neil Armstrong



Date of birth: _____

Birthplace: _____

Date of death: _____

He is known for: _____

His life:

Interesting Facts:
