


	Challenge 1	Challenge 2	Challenge 3
English	<p>Watch the video on 'The Bare Necessities' from the start to 30 sec and then write a recount.</p> <p>https://www.bing.com/videos/search?q=the+jungle+book&adlt=strict&view=detail&mid=7D9B19259C7F0D7355867D9B19259C7F0D735586&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Dthe%2Bjungle%2Bbook%26FORM%3DHDRSC4%26adlt%3Dstrict</p> <p>Remember to include:</p> 	<p>Watch the video on 'The Bare Necessities' from the start to 1 min 20 sec and then draw a story map to create what happens next.</p> <p>https://www.bing.com/videos/search?q=the+jungle+book&adlt=strict&view=detail&mid=7D9B19259C7F0D7355867D9B19259C7F0D735586&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Dthe%2Bjungle%2Bbook%26FORM%3DHDRSC4%26adlt%3Dstrict</p>	<p>Watch the video on 'The Bare Necessities' from the start to 1 min 20 sec and then draw a story map to create what happens next.</p> <p>https://www.bing.com/videos/search?q=the+jungle+book&adlt=strict&view=detail&mid=7D9B19259C7F0D7355867D9B19259C7F0D735586&&FORM=VRDGAR&ru=%2Fvideos%2Fsearch%3Fq%3Dthe%2Bjungle%2Bbook%26FORM%3DHDRSC4%26adlt%3Dstrict</p>
Maths	<p>a) Can you add 2 digit numbers?</p> <p>b) TTrackstars</p>	<p>a) Can you complete the questions to divide by 3?</p> <p>b) TTrackstars</p>	<p>a) Can you complete the questions to divide by 4?</p> <p>b) TTrackstars</p>
Reading/ Spellings	<p>Can you identify the incorrect spellings and spell them correctly? Remember to use your spelling mat inside your yellow book to help you.</p>	<p>Can you identify the incorrect spellings and spell them correctly? Remember to use your spelling mat inside your yellow book to help you.</p>	<p>Can you identify the incorrect spellings and spell them correctly? Remember to use your spelling mat inside your yellow book to help you.</p>
	<p>Don't worry if you have finished your home links book. Why not have a look at the e books that have been added to this week's folder and get stuck into one of those.</p>		
Other	<p>French -</p> <p>Let's remember how to greet people in French. Hope you enjoy using super movers in a slightly different way.</p> <p>https://www.bbc.co.uk/teach/supermovers/ks1--ks2-mfl-french-greetings-with-ben-shires/zdpdvk7</p>		

Year 1 & 2 Common Exception Words

This Spot the Mistake with Mr. Whoops pack will cover the words from this statutory spelling

Year 1			Year 2			
a	is	so	after	cold	hour	path
are	love	some	again	could	improve	people
ask	me	the	any	door	kind	plant
be	my	there	bath	even	last	poor
by	no	they	beautiful	every	many	pretty
come	of	to	because	everybody	<u>mind</u>	prove
do	once	today	behind	eye	money	should
friend	one	was	both	fast	most	steak
full	our	we	break	father	move	sugar
go	pull	were	busy	find	<u>Mr</u>	sure
has	push	where	child	floor	<u>Mrs</u>	told
he	put	you	children	gold	old	water
here	said	your	Christmas	grass	only	who
his	says		class	great	<u>parents</u>	whole
house	school		climb	half	pass	wild
I	she		clothes	hold	past	would

Year 3 and 4 Common Exception Words

Aa	breath	consider	enough	group	island	natural	popular	Rr	surprise
accident	breathe	continue	exercise	guard	Kk	naughty	position	recent	Tt
accidentally	build	Dd	experience	guide	knowledge	notice	possess	regular	therefore
actual	busy	decide	extreme	Hh	Ll	Oo	possession	reign	though
actually	business	describe	Ff	heard	learn	occasion	possible	remember	thought
address	Cc	different	famous	heart	length	occasionally	potatoes	Ss	through
although	calendar	difficult	favourite	height	library	often	pressure	sentence	Vv
answer	caught	disappear	February	history	Mm	opposite	probably	separate	various
appear	centre	Ee	forward	Ii	material	ordinary	promise	special	Ww
arrive	century	early	forwards	imagine	medicine	Pp	purpose	straight	weight
Bb	certain	earth	fruit	increase	mention	particular	Qq	strange	woman
believe	circle	eight	Gg	important	minute	peculiar	quarter	strength	women
bicycle	complete	eighth	grammar	interest	Nn	perhaps	question	suppose	

Challenge 2 and 3 spellings

Mr Whoops is a little bit clumsy...OK, OK, he's a lot clumsy! Even though he's really trying hard with his writing, he's still accidentally misspelt twelve of his Y3/Y4 key spelling words. Can you spot his mistakes?

Highlight them in the passage of text.

Could you then correct the words at the bottom of the sheet and create a list for Mr. Whoops to practise?



Activity 2

Ocasionaly, I like to go for a walk in the countryside and look at the naturel beauty around me. I have a great inturest in wildlife. Theirfore, I often take my binoculars with me in case I nowtise any woodland birds or mammals. On a reacent trek, I herd a familiar call and I was lucky enuff to see ate woodpeckers all perched in one tree. What a wonderful suprise to acktually see such a rare species. Planet Eurth is really a delightful place!

Challenge 1 English help sheet

Spellings to help:

Spellings

Mowgli bananas
dancing jungle
leaves trees enjoying

ly words

carefully happily joyfully
slowly quickly curiously

Openers

Just then Suddenly
Next Today
At that moment

because

when

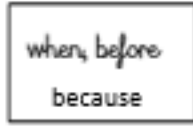
before

after

At that moment, Mowgli and Baloo were dancing *happily* around the *leafy, bumpy* ground *before* they decided what to do next.

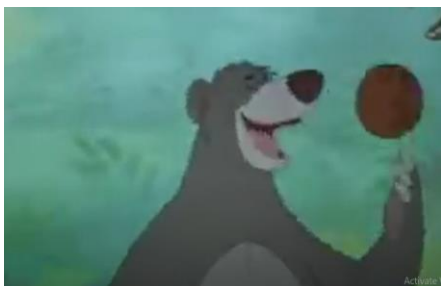
Challenge 1 English – watch the video link up to 30 seconds and then write a recount of the video using the help sheet to help you.

Try to include:









Challenge 2 and 3 English help sheet - create your own story map like this to decide what happens next.

In your key words include some **powerful verbs**, **powerful adjectives**, **adverbs**, **prepositions** and **sentence openers**.

Example

Suddenly, the bananas **collapsed over** Mowgli **quickly**



At that moment, Mowgli wondered what had happened as he lay **underneath** the bananas.



Quickly Mowgli **jumped up** and **stared around** **curiously**.



Challenge 1 Maths

Complete the additions.

a)

	T	O	
	5	1	
+	1	2	
<hr/>			

c)

	T	O	
	1	7	
+	8	2	
<hr/>			

b)

	T	O	
	1	2	
+	1	5	
<hr/>			

d)

	T	O	
	6	3	
+	1	2	
<hr/>			

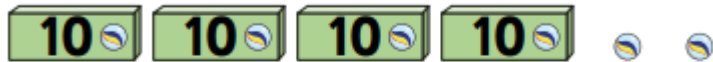
a) Amir has 11 sweets.

Esther has 14 more sweets than Amir.

How many sweets does Esther have?

b) How many sweets do they have altogether?

Ron has 42 marbles.



Whitney has 23 marbles.



How many marbles are there altogether?

Write < > or = to compare the calculations

$10 + 2$ $12 + 5$

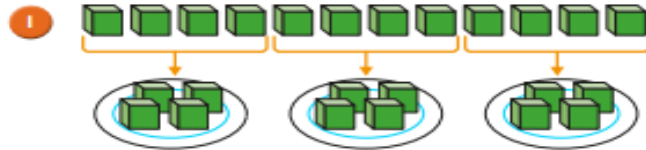
$17 + 6$ $12 + 12$

$18 + 5$ $14 + 6$

$18 + 3$ $17 + 5$

Challenge 2 Maths

Divide by 3



Complete the sentences.

There are 12 cubes.

There are plates.

Each plate has cubes.

12 divided into equal groups is

- 2 Mo has 15 pencils.
He shares them equally into 3 pots.

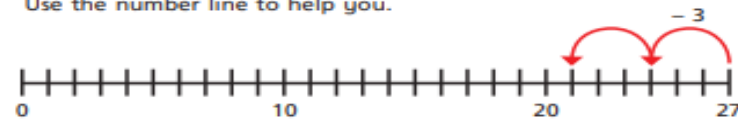
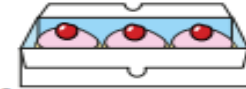


How many pencils will there be in each pot?

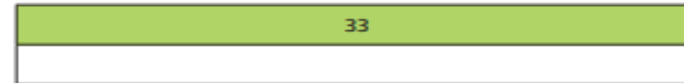
- 3 Divide 18 counters into groups of 3 counters.
Draw a picture to show what this would look like.



- 4 There are 27 cakes.
A box can hold 3 cakes.
How many boxes of 3 cakes can be filled?
Use the number line to help you.



- 5 Complete the bar model for the division $33 \div 3 = 11$



Is there more than one way to do this?

- 6 Complete the division statements for each problem.
- Esther has 21 balloons.
She puts them into 3 party bags.
How many balloons are in each party bag?
 - Nijah has 36 apples.
In each box there are 3 apples.
How many boxes are there?
 - 24 children stand in groups of 3
How many groups are there?



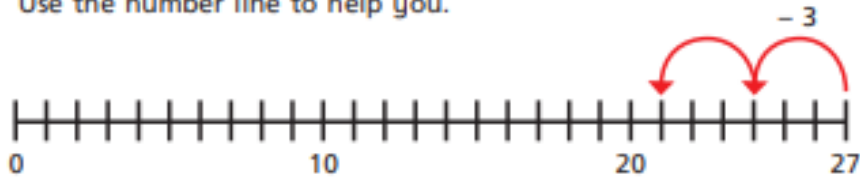
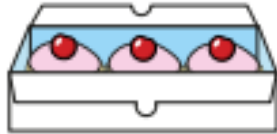
Challenge 2 task 2

There are 27 cakes.

A box can hold 3 cakes.

How many boxes of 3 cakes can be filled?

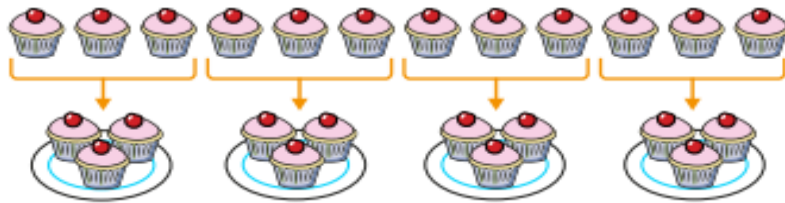
Use the number line to help you.



Challenge 3

Divide by 4

1 Here are 12 cakes.



Complete the sentences.

There are plates.

Each plate has cakes.

12 shared into equal groups is

2 Circle groups of 4 flowers.



a) How many groups of 4 flowers did you make?

b) Complete the sentence.

There are groups of 4 in 16



3 Eva makes an array with 32 counters.

a) How many groups of 4 are in the array?

b) Use this to work out $32 \div 4$

4 A farmer has 24 apples.

He wants to pack the apples equally into 4 bags.

How many apples will be in each bag?

5 There are 20 muffins.

4 muffins fit in 1 box.

Use a number line to work out how many boxes can be filled.

6 Alex is trying to divide 48 by 4



To multiply by 4, you can double the number and double again.

To divide a number by 4, I think you can halve the number and halve it again.

Use an array to show that Alex's method works.

Does Alex's method always work?



Challenge 3 task 2

If I had 69 pencils and split these into groups of 4.
Would I be able to group these equally? Draw a
number line to help.

