<u>Year 3 home</u> learning pack

WC: 7.12.20

Group 3



Please complete the activities in this pack and return it to school to be marked and reviewed when we return to school. Video links will be added to the VLE on the school website.

If you need any help please contact your child's class teacher using the email address below.

admin@lakeside.doncaster.sch.uk

Maths

Watch the video link for each lesson and then have a go at the sheets.

Lesson I - Solve mixed addition and subtraction problems.

https://vimeo.com/464179514

Lesson 2 - More addition and subtraction problems. (Same video from yesterday).

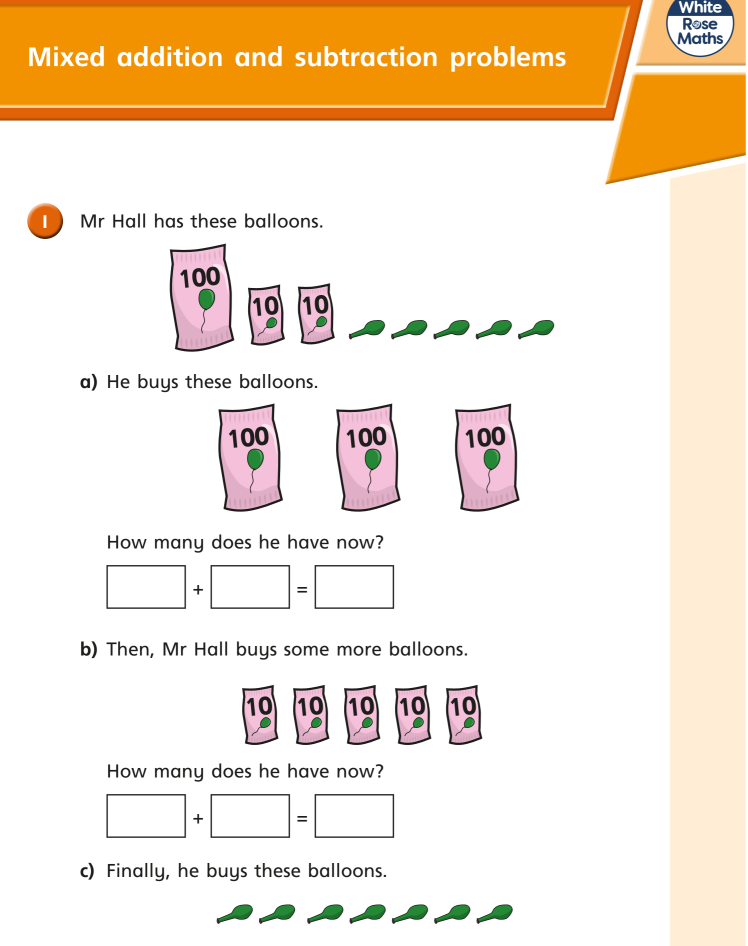
Lesson 3 - Estimate the answers to check questions. https://vimeo.com/466581257

Lesson 4 - Check the answer to calculations. https://vimeo.com/466583700

<u>Timestables</u>

Rehearse you 2, 3, 5 and 10 x table.

When you are confident see how many of the Timestable Rockstars questions you can answer in 3 minutes. There are 3 different sheets so you can try and beat your score each time.



How many does Mr Hall have now?



She sells 6 muffins. How many muffins does she have left?

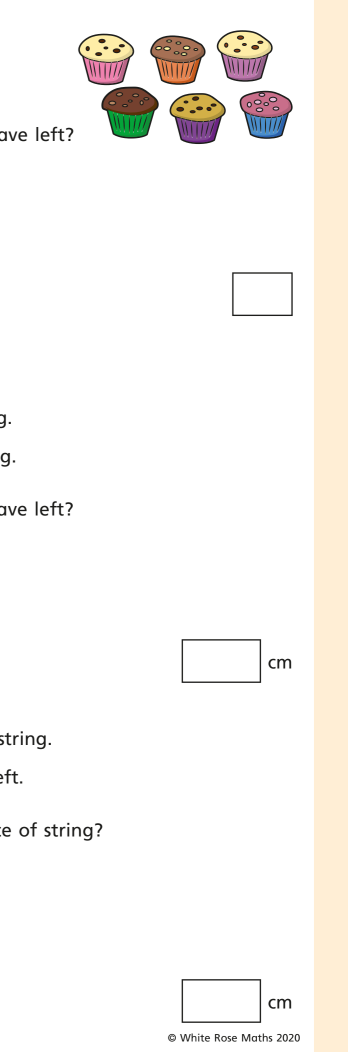
Sam has 42 muffins.

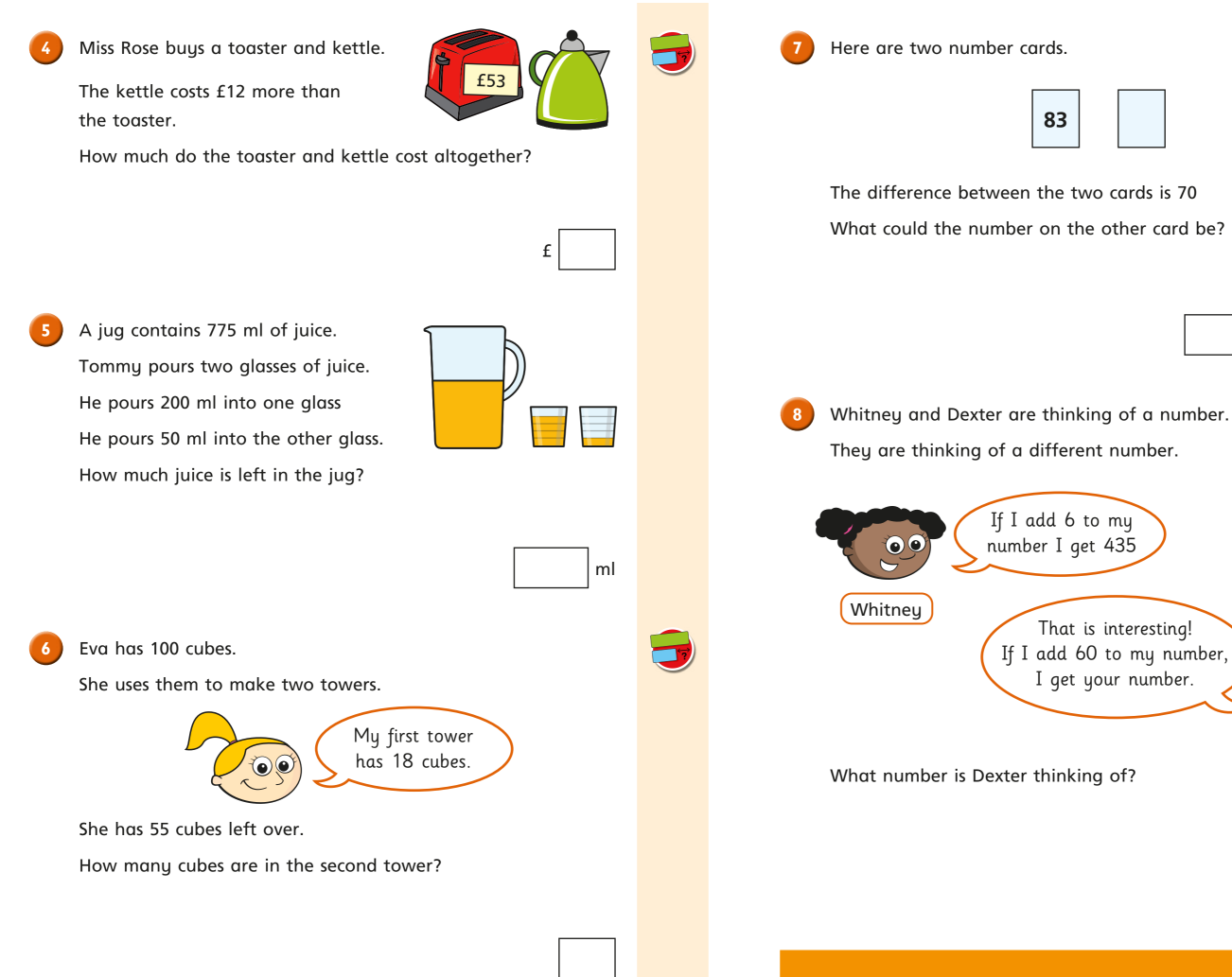
A piece of string is 348 cm long. Jack cuts off a piece 20 cm long.

a) How much string does he have left?

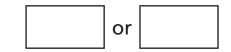
Jack cuts off another piece of string. Now he has 278 cm of string left.

b) How long is the second piece of string?





		٦





That is interesting! If I add 60 to my number, I get your number.





LO - Solved mixed addition and subtra	ction problems.	Lesso	n 2
Success Criteria		Me	Teacher
Read the questions carefully.			
Draw a bar model.			
Identify if you need to add or subtract			
Choose a method to solve the problem.			
Solve problems that involve more than			
Today I worked I WS	Today I worked using	С	ΡA

Mild

A cricket team score 234 in	There are 315 children in the
the first innings and 123 in	school. 172 of them have
the second innings. How many	school meals. The rest have
runs did they score	packed lunches. How many
altogether?	children have packed lunches?
Abi collects stamps.	There are 358 people at a
She has 350 in a box and	football match. 230 are
226 in a book.	children and the rest are
How many does she have	adults. How many adults were
altogether?	at the match?
Lee has £451 in his bank	Jen travels 206 miles to
account. He spends £120 on a	London than a further 171
new scooter. How much	miles to Brighton. How far
money does he have left?	does she travel in total?

Spicy

A cricket team score 326 in	There are 345 children in the
the first innings and 123 in	school. 172 of them have
the second innings. How many	school meals. The rest have
runs did they score	packed lunches. How many
altogether?	children have packed lunches?
Abi collects stamps.	There are 598 people at a
She has 358 in a box and	football match. 239 are
426 in a book.	children and the rest are
How many does she have	adults. How many adults were
altogether?	at the match?
Lee has £451 in his bank	Jen travels 236 miles to
account. He spends £190 on a	London than a further 171
new scooter. How much	miles to Brighton. How far
money does he have left?	does she travel in total?

Hot

Miss Rose buys a toaster and kettle. The kettle costs £18 more than the toaster. How much do the toaster and kettle cost altogether?	Eva has 300 cubes. She uses them to make two towers. My first tower has 18 cubes. She has 155 cubes left over. How many cubes are in the second tower?
A jug contains 800ml of juice. Tommy pours two glasses of juice. He pours 325ml into one glass. He pours 150ml into the other class. How much juice is left in the jug?	The crisp factory needs to make 875 bags an hour. If a machine breaks down and the factory only makes 323 bags in one hour, how many does it need to make in the next hour to catch up.
Dorothy is saving her money for a new bike costing £286. If she already saved £139 and is then given £59 for her birthday, how much more does she need to save?	The cinema has 700 seats. 113 adults and 276 children come to see the film. How many empty seats are there?

	White			
Estimate answers to calculations	R _© se Maths	3	For each question wor	rk out an esti
			Question	Estimate
There are 195 people on a train.			705 – 194	
There are 308 people on a plane.				
 a) Complete the sentences to estimate the total number of people. 				
195 is close to 308 is close to				
My estimate for the number of people in total is			511 – 97	
+ =				
b) Work out the total number of people on the train				
and plane.			187 + 203 + 19	
Was it a good estimate? How do you know?	\bigcirc		107 + 203 + 19	
2 Estimate the answer to 395 + 49				
395 is close to 49 is close to		4	Why is it a good idea Write one reason.	to estimate t
My estimate is				
Work out the exact answer.				
How close was your estimate? Talk to a partner.				

estimate and the exact answer.

mate	Exact answer

ate the answer to a calculation?

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Amir is working out 195 + 412

		Н	Т	0	
		1	٩	5	
+		4	1	2	
	5	1	0	7	

Use an estimate to show how you know Amir is wrong.

Mr Jones cycles a number of kilometres each day.

The table shows the distance he cycles.

Monday	Tuesday	Wednesday	Thursday
189 km	88 km	215 km	53 km

Mr Jones planned to cycle 500 km in total by the end of Thursday.

a) Has Mr Jones cycled as many kilometres as he planned? Give an estimate.

b) How far has Mr Jones cycled in total?

A bottle is full of 813 ml of orange juice. A glass has a capacity of 495 ml. Can you pour two full glasses of juice? Give an estimate. Explain your answer.

Whitney is estimating if she has saved enough money to buy a new dress and a new bike.





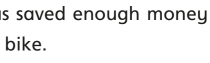
Whitney has so far saved £220

I have not saved enough. £65 is close to £100 and £153 is close to £200. That means I need about £300

Is Whitney correct? ____

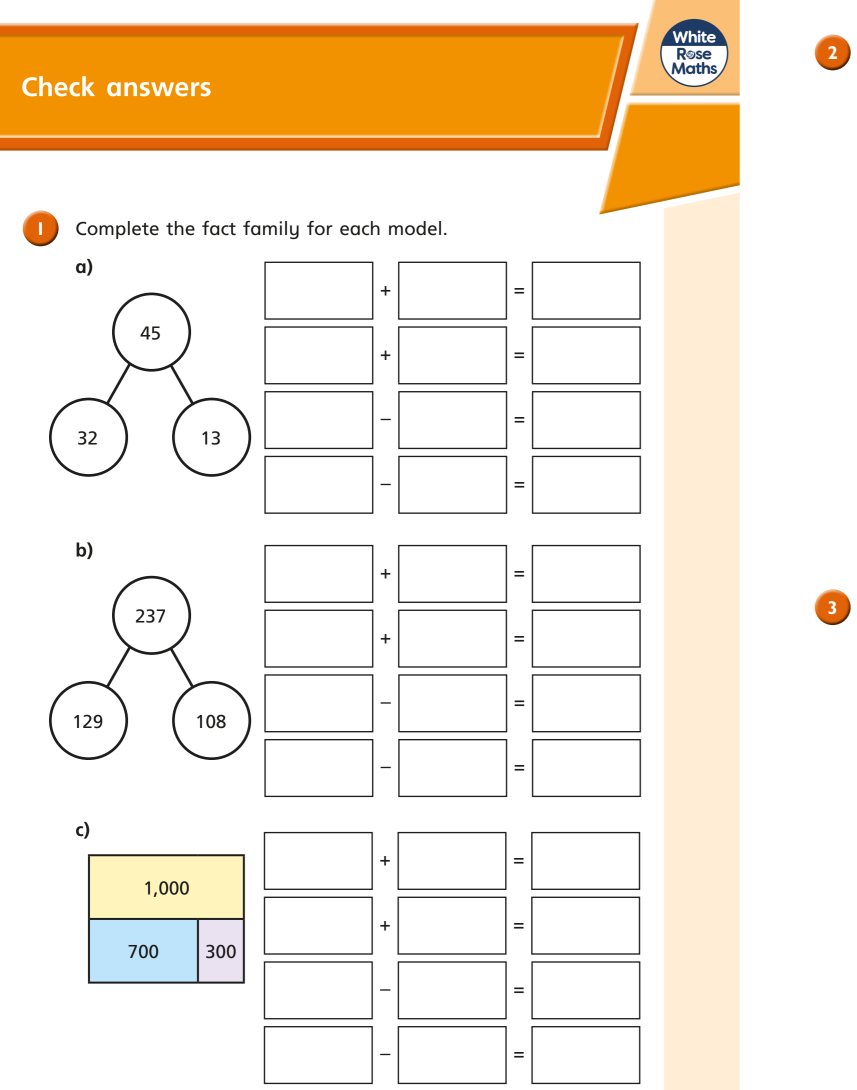
Explain your answer.











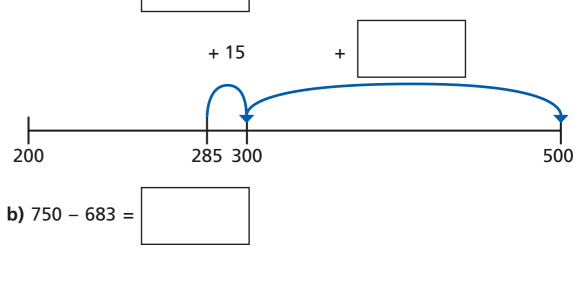
There is a mistake in each subtraction. Use an addition to check each subtraction. Complete the part-whole models. **a)** 214 - 111 = 113 214

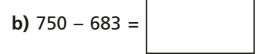
111

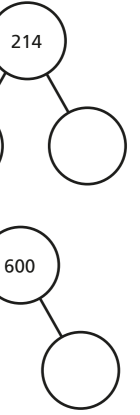
Show an addition on the number line that could be used to work out the subtraction.

a) 500 - 285 =

b) 425 = 600 - 185

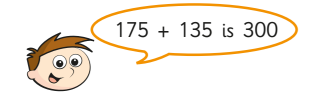








Teddy is working out an addition calculation.



- a) What subtraction could Teddy do to check he is correct?
- **b)** Draw the subtraction on the number line to show that Teddy is wrong.
 - 0 300
- c) What is the correct answer to Teddy's question?

Work out the problem and then check your calculation.

A crate contains 462 apples.

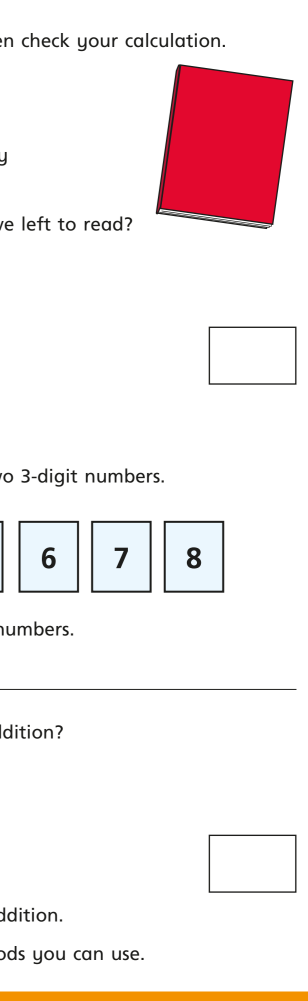
Some apples are used to make juice.

There are 187 apples left.

How many apples were used to make the juice?

Work out the problem and then check your calculation. Kim reads a book. The book has 200 pages. She reads 75 pages on Monday and 39 pages on Tuesday. How many pages does she have left to read? Use the digit cards to make two 3-digit numbers. 3 5 6 4 Write an addition using your numbers. What is the answer to your addition?

> Ask a partner to check your addition. Talk about the different methods you can use.



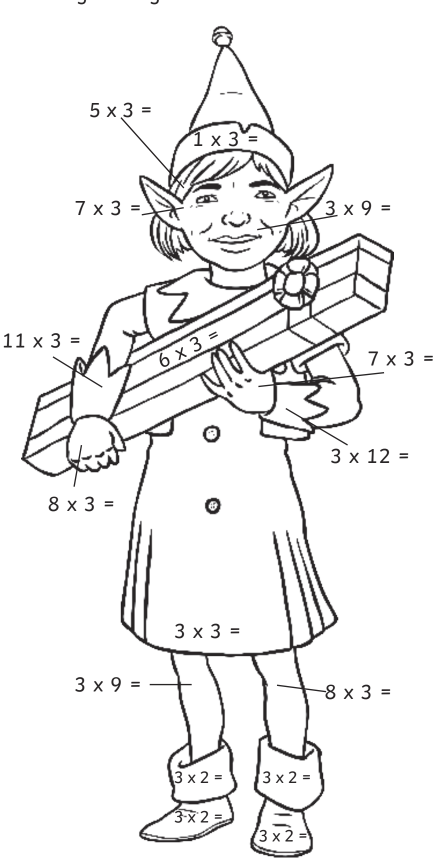


3 Times Table Christmas Colour by Calculation

Colour in the picture by solving the calculations.

1/	
KOII	
NCY	

1-10	green
10-20	brown
21-30	skin colour of your choice
31-36	red





Name	:					Week 2 Session 1
Т	imes Tables	2,3,5,10			2020-21 Timestables for home	
	Rock Stars	Times Tables			3 a week	
Licensed	to Lakeside Primary School, D	oncaster		_		
1	10 × 9 =	21	2 × 11 =	41	2 × 5 =	
2	5 × 7 =	22	3 × 9 =	42	11 × 3 =	Time taken
3	3 × 7 =	23	3 × 4 =	43	11 × 10 =	:
4	10 × 1 =	24	10 × 3 =	44	6 × 10 =	— Score
5	2 × 3 =	25	3 × 12 =	45	10 × 10 =	_
6	2 × 2 =	26	5 × 2 =	46	4 × 3 =	60
7	2 × 1 =	27	3 × 11 =	47	9 × 2 =	— What's your rock status?
8	5 × 5 =	28	2 × 9 =	48	11 × 10 =	WANNABE
9	5 × 6 =	29	10 × 4 =	49	4 × 3 =	< 18 correct in 3 mins
10	10 × 2 =	30	5 × 12 =	50	12 × 2 =	
11	10 × 2 =	31	2 × 2 =	51	2 × 10 =	20-21 correct in 3 mins
12	5 × 9 =	32	5 × 5 =	52	4 × 3 =	22-24 correct in 3 mins
13	10 × 4 =	33	12 × 10 =	53	1 × 10 =	
14	5 × 12 =	34	4 × 3 =	54	12 × 5 =	• • • •
15	3 × 2 =	35	11 × 3 =	55	7 × 2 =	36-44 correct in 3 mins
16	3 × 9 =	36	6 × 3 =	56	1 × 10 =	45-59 correct in 3 mins
17	10 × 10 =	37	2 × 2 =	57	3 × 2 =	• •
18	5 × 6 =	38	9 × 5 =	58	6 × 3 =	All correct in ≤ 2min
19	3 × 6 =	39	12 × 3 =	59	2 × 3 =	All correct in ≤ 1 min
20	2 × 10 =	40	11 × 5 =	60	6 × 3 =	<u> </u>

Name	2:					Week 2 Session 2
٦	Times Tables			2,3,5,10		2020-21 Timestables for home
	Rock Stars		Т	imes Table	S	3 a week
License 1	d to Lakeside Primary School, I		120 . 10	41	2 . 2	
T	6 ÷ 3 =	- 21	120 ÷ 10 =	41	2 ÷ 2 =	
2	12 ÷ 3 =	22	90 ÷ 10 =	42	45 ÷ 5 =	Time taken
3	15 ÷ 3 =	23	16 ÷ 2 =	43	60 ÷ 5 =	······································
4	22 ÷ 2 =	24	12 ÷ 2 =	44	35 ÷ 5 =	
5	18 ÷ 2 =				3 ÷ 3 =	Score
5	10 ÷ 2 –		20 ÷ 2 –		5÷5=	—
6	80 ÷ 10 =	26	30 ÷ 3 =	46	20 ÷ 10 =	60
7	22 ÷ 2 =	27	12 ÷ 2 =	47	35 ÷ 5 =	What's your rock status?
8	18 ÷ 3 =	28	22 ÷ 2 =	48	33 ÷ 3 =	
9	5 ÷ 5 =	29	6 ÷ 2 =	49	4 ÷ 2 =	
10	100 ÷ 10 =	30	30 ÷ 10 =	50	2 ÷ 2 =	
11	22 ÷ 2 =	31	5 ÷ 5 =	51	12 ÷ 2 =	እርጉ 20-21 correct in 3 mins
12	15 ÷ 3 =	32	10 ÷ 10 =	52	80 ÷ 10 =	
13	50 ÷ 5 =	33	36 ÷ 3 =	53	25 ÷ 5 =	
14	20 ÷ 2 =	34	15 ÷ 3 =	54	33 ÷ 3 =	
15	35 ÷ 5 =	35	22 ÷ 2 =	55	20 ÷ 5 =	
16	30 ÷ 3 =	36	9 ÷ 3 =	56	70 ÷ 10 =	45-59 correct in 3 mins
17	21 ÷ 3 =	37	30 ÷ 3 =	57	21 ÷ 3 =	All correct in ≤ 3mins
18	45 ÷ 5 =	38	15 ÷ 3 =	58	90 ÷ 10 =	_
19	20 ÷ 2 =	39	60 ÷ 5 =	59	50 ÷ 5 =	All correct in ≤ 1 min
20	60 ÷ 10 =				30 ÷ 10 =	τι//εታ ταβιεታ β¢<k b="" ታταβ<="">ታ</k>

Name	:					Week 2 Session 3
Т	imes Tables		-	8,5,10		2020-21 Timestables for home
	Rock Stars		Times	s Table	S	3 a week
Licensed 1	d to Lakeside Primary School, $5 \times 6 =$		10 × 12 =	41	30 ÷ 10 =	
2	5 × 10 =		10 × 11 =	_	- 15 ÷ 3 =	Time taken
3	2 × 1 =	23	5 × 2 =		12 ÷ 2 =	
4	10 × 7 =	_	3 × 2 =		33 ÷ 3 =	O O S minute time limit
5	5 × 4 =		10 × 5 =		18 ÷ 3 =	Score
6	2 × 3 =		10 × 10 =		50 ÷ 5 =	
7	10 × 3 =		3 × 10 =	47	- 33 ÷ 3 =	
8	2 × 4 =	28	3 × 11 =	48	9 ÷ 3 =	Add up your time Mins
9	2 × 1 =	29	3 × 2 =	49	15 ÷ 5 =	S1 S2
10	10 × 11 =	30	5 × 2 =	50	21 ÷ 3 =	S3 Total
11	3 × 11 =	31	10 ÷ 2 =	51	10 ÷ 2 =	Secs
12	2 × 5 =	32	35 ÷ 5 =	52	6 ÷ 2 =	S1 S2
13	2 × 6 =	33	9 ÷ 3 =	53	60 ÷ 5 =	S3 Total
14	5 × 9 =	34	22 ÷ 2 =	54	18 ÷ 2 =	
15	5 × 2 =	35	30 ÷ 10 =	55	100 ÷ 10 =	S1 S2
16	5 × 7 =	36	60 ÷ 5 =	56	4 ÷ 2 =	S3
17	5 × 4 =	37	4 ÷ 2 =	57	35 ÷ 5 =	Total
18	5 × 11 =	38	20 ÷ 5 =	58	5 ÷ 5 =	
19	5 × 5 =	39	24 ÷ 2 =	59	80 ÷ 10 =	
20	2 × 5 =	40	60 ÷ 5 =	60	10 ÷ 10 =	

English

In this section you will find activities for reading, writing, grammar, spelling and handwriting.

Writing activity: Building on from the writing you produced last week write a similar story but using your own setting (see instructions on the next page for more details).

Grammar activity: We are looking at different types of conjunctions and using these to extend sentences.

Reading: Carefully read the text and answer the questions. Remember to find the evidence in the text.

Spelling: Complete the spelling activities.

Handwriting: Forming letters of the smile family and the misfits and then letters that join with a diagonal joining stroke and up to the top solid line to start the next letter.

English - Writing a story set in a different location.

We have been writing our stories set in a Chocolate Factory, now have a go at writing a story set in a different location. Your story could be set on a beach, in a busy city, in a different country or even a different planet! If you need ideas think of places you may have seen on television or read about in book or visited on holiday or a school trip. This is a chance to be imaginative.

As with our Charlie writing, you will need a main character – what will happen to them? What will they see? Will there be a warning like in Charlie and the Chocolate factory?

Use the plan on the next page to help you to plan your story.

Original	New Plan	Key Vocab
<u>Opening – describe your</u> <u>character.</u>		
Augustus Gloop pushed his way to the front. He was a nine-year-old greedy boy who didn't like being told to wait.		
He ate and ate and did not like being told to wait!		
Describe the scene - what does your room in the chocolate factory look like?		
As they entered the chocolate room, they could not believe their eyes! Mr Wonka explained with glee about his magnificent waterfall which mixed and churned up the chocolate.		
<u>Warning – what is your</u> character warned NOT to do? <u>Why?</u>		
He warned them not to touch his precious chocolate river because they would get sucked in to the pipe!		
Action – what does your character do that is wrong?		
He was scooping hot melted chocolate in to his mouth as fast as he could even after Mr Wonka had warned him not to.		
Consequence – what happens to your character as they ignore the warning?		
Suddenly, there was a shriek, then a splash. In to the river went Augustus Gloop, and in one second he has disappeared under the brown surface.		

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Тор

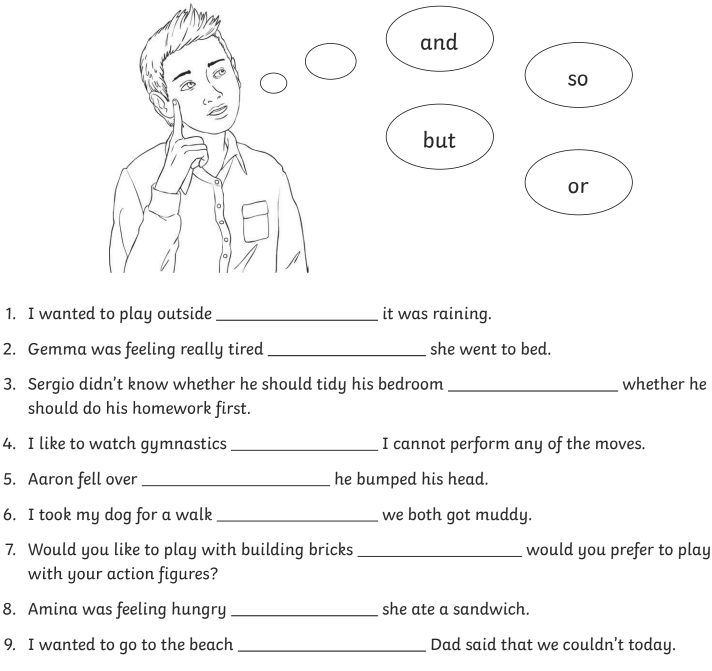
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Colin's Co-ordinating Conjunction Challenge

Colin needs your help to complete the sentences below. He needs to place the best conjunction into each sentence to help him to join both of the independent clauses together. Help him by writing the best co-ordinating conjunction in each sentence.



10. Charlie went to the shop ______ he bought some chocolate.





A Birthday Party

Look at this picture of a birthday party scene. Write a paragraph to describe what is happening on the lines provided. Try to include each of the co-ordinating conjunctions below. Tick each conjunction as you use it in a sentence.



SO	and	but	or
		•	





	Тор
	Misfits
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HWS 3

A Monster Surprise

Beneath the leafy rooftop of the woods in Little Nook Was a very hungry rabbit, who was searching by the brook.

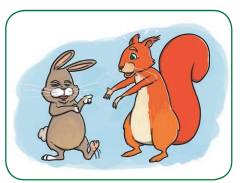


"My **flowers** have been stolen – almost every single bunch!" Rabbit panicked, feeling sure that there was not enough for lunch.

He saw a clump of fur between some sticks upon the ground And he thought that he might know just where the culprit might be found.



So, Rabbit marched to Squirrel's house to find his precious food And to tell his friend that taking it was really rather rude.



"Excuse me!" shouted Rabbit, now with Squirrel in his sight.

"I was really looking forward to my marigold delight.

I know you took my flowers. Please return them right away." But it wasn't only Rabbit who was missing food that day.

"My **acorns** have been stolen!" Squirrel shouted with a cry. "And the villain left a bite mark in my tree as they went by."







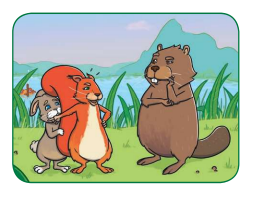
A Monster Surprise

The friends knew just one creature who would nibble on a tree

And they thought that they might know just where the culprit might now be.



So, on they marched to Beaver's house to find their precious food And to tell their friend that taking it was really rather rude.



"Excuse me!" shouted Squirrel, now with Beaver up ahead.

"I was really looking forward to my toast with acorn spread.

I know you took my acorns. Would

you kindly give them back?"

But it wasn't only Squirrel who was cross about her snack.

"My branches have been stolen!" snuffled Beaver, full of grief.

"And I'm sure I saw a pointy tusk belonging to the thief."

The friends knew just one creature with a tusk of any sort

And they thought that they might know just where the culprit might be caught.









A Monster Surprise

So, on they marched to Boar's house, off to find their precious food

And to tell their friend that taking it was really rather rude.

"Excuse me!" shouted Beaver, now that Boar was in her view.



"I was really looking forward to my branch and bramble stew.

I know you took my branches and I'd like them back, unchewed!" But it wasn't only Beaver who was longing for her food.

"My **berries** have been stolen!" snorted Boar, wide-eyed with shock. "And the robber left some footprints leading right across that rock.



I've never seen a creature who has footprints of that kind So I think that we should follow them to see what we can find."

The friends climbed up the rock and clambered down the other side As they trekked to find their food with just the footprints as their guide.



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They took a narrow path that formed a line between the trees...

And then crawled through thorny bushes that left scratches on their knees.

They climbed some jagged rocks until their feet could take no more.

Then, they came across a cave that had a boulder for a door.

The boulder started moving and the creatures stood in fright



As a silhouette inside began to shuffle into sight.

"A monster!" Rabbit shouted as the friends all turned to flee.



In the panic, Rabbit tripped, colliding head first with a tree.

The monster's hand loomed down and as it picked him up, he shook.

There was nothing quite so scary in the whole of Little Nook!

"Oh, please say you won't eat me!" Rabbit begged with fearful eyes.

"I would **never** eat a rabbit!" laughed the monster with surprise.





"Well, thank you!" answered Rabbit, as he brushed the dirt away. And the friends were all relieved to see that Rabbit was OK. The monster mumbled shyly as it bent down on one knee, "I was hoping that you all would like to join me for some tea."



The monster clicked its fingers and the glow-worms shined their lights

On the most amazing party full of wonderful delights.

"Our missing foods!" said Rabbit, now the monster's plan was clear, And the creatures all said sorry for reacting with such fear.

"Please join me," said the monster, as it headed for the seats. "You can help yourself to cups of tea and lots of yummy treats."

When Rabbit's little tummy brimmed with marigold delight, And when all the toast had gone with no more acorn spread in sight,

When Boar was full of berries and the stew was at an end,

They all thanked the gentle monster... who was now their brand new friend.







Questions

- 1. Where do the characters live? Tick one.
 - 🔵 on a farm
 -) in a zoo
 -) in the woods
- 2. Who is the first animal we meet in the story? Tick one.
 - 🔵 Beaver
 - 🔵 Rabbit
 - 🔵 Boar
- 3. What do all the animals notice is missing? Tick one.
 -) their food
 - 🔵 their homes
 - 🔵 their friends
- 4. Who had been taking their things? Tick one.
 - 🔵 a mouse
 -) a man
 -) a monster
- 5. How did everyone feel at the end of the story? Tick one.
 - 🔵 sad
 - 🔵 happy
 - 🔵 angry

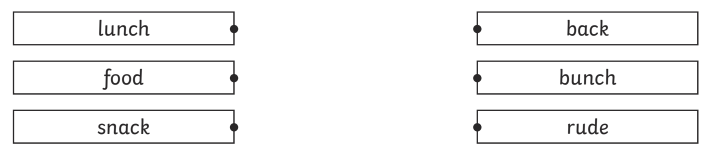






Questions

- 1. What does Rabbit think has been stolen? Tick one.
 -) his carrots
 -) his lettuce
 -) his flowers
- 2. Which character is looking for their acorns? Tick one.
 -) Squirrel
 -) Beaver
 -) Boar
- 3. Draw a line to match up the words that rhyme.



- 4. Why were the animals scared of the monster?
- 5. Complete this sentence.

They hugged and thanked the monster, who was now their brand new _____.

teacher

friend

pet





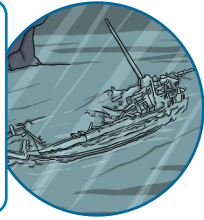
Deep Sea Explorers

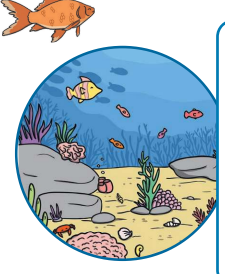
Read on to find out about three explorers and their missions to look below the waves.

Jacques Cousteau

Jacques Cousteau was a photographer who looked at habitats in the ocean.

In 1948, Jacques was part of a mission to find a Roman shipwreck. This was the beginning of exploring sunken ships.





Sylvia Earle

Sylvia Earle is an American underwater photographer. She was born on 30th August 1935.

Sylvia hopes to protect some of the world's oceans by the year 2030 by creating areas called 'hope spots' where ocean life is protected.

Robert Ballard

Robert Ballard is an American ocean photographer and explorer. He was born on 30th June 1942.

In 1985, Robert was part of a huge mission to find the RMS Titanic shipwreck. The ship had been missing since 1912.





Questions

- 1. What was Jacques Cousteau's job? Tick one.
 - 🔵 engineer
 -) photographer
 - 🔵 fisherman
- 2. What was Jacques sent to find in 1948? Tick one.
 -) hope spots
 -) the RMS Titanic
 -) a Roman shipwreck
- 3. Read the **Sylvia Earle** section.

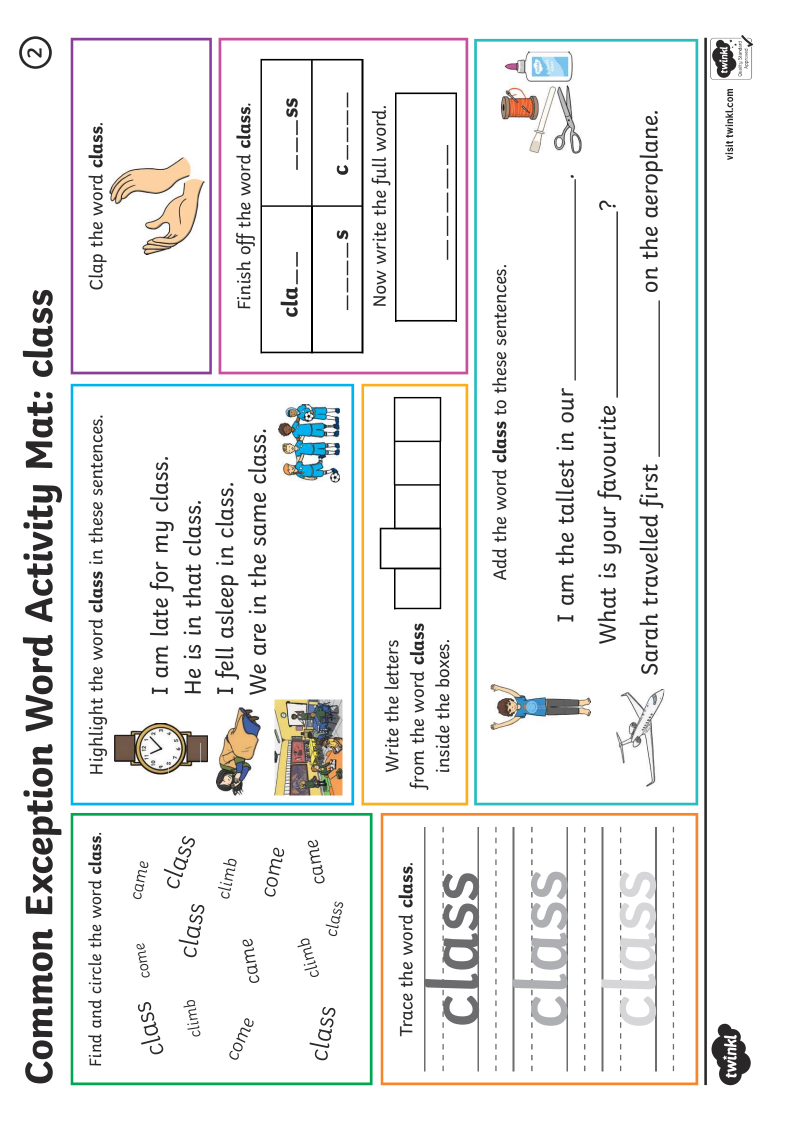
What will be the name of the areas where ocean life will be protected? Tick one.

- 🔵 animal spots
-) hope spots
-) trust spots
- 4. When does Sylvia want the 'hope spots' to be made by? Tick one.
 - 2030
 -) 1935
 -) 1942
- 5. What is the name of the shipwreck that Robert found? Tick one.
 - 🔵 navy submarines
 - 🔘 Argo
 - 🔵 RMS Titanic

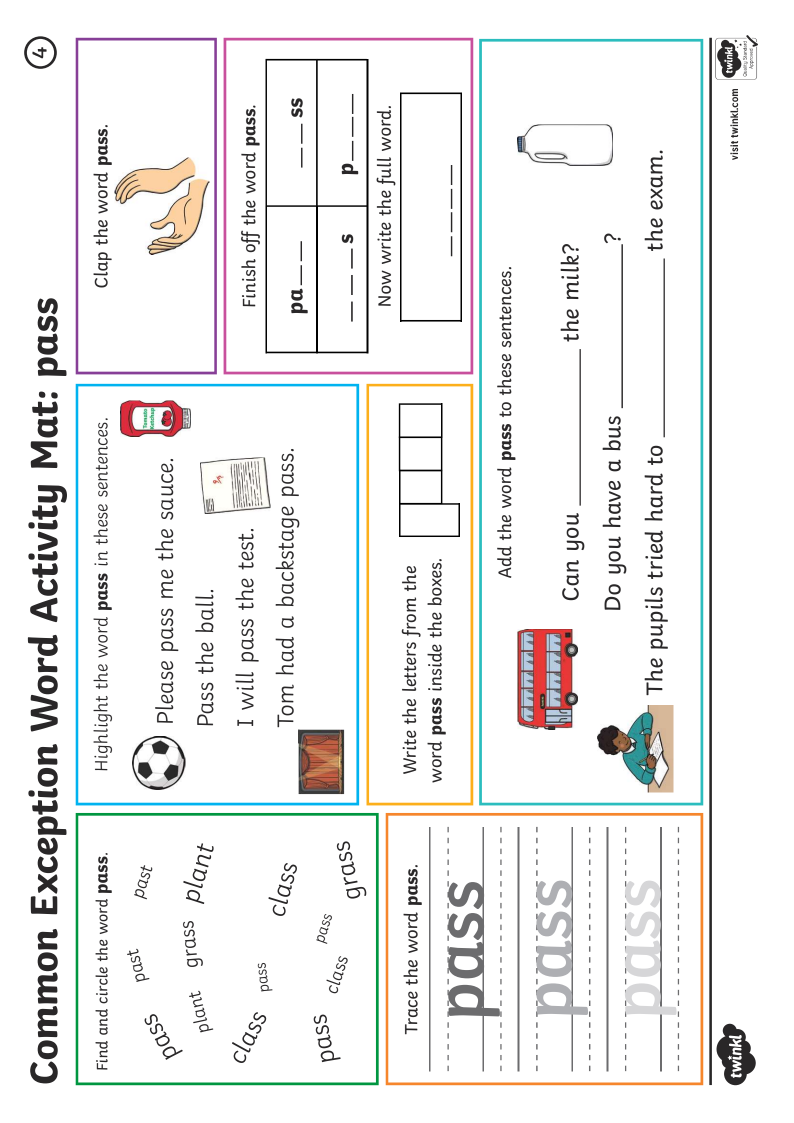




Common Exception Word	tion Word Activity Mat: would	mould 1
Find and circle the word would. Nould could should	Highlight the word would in these sentences. I would like a cake.	Clap the word would.
should could hould would would		Finish off the word would . wod wod wod
Trace the word would.	Write the letters from the word would inside the boxes.	Now write the full word.
Would	Add the word would to these sentences. I knew we win	hese sentences. win.
Would	MhoIlove to c	do this?
twinkt		visit twinkl.com



Common Exception Word	tion Word Activity Mat: grass	grass
Find and circle the word grass .	Highlight the word grass in these sentences.	Clap the word grass .
grass dass grass	Please cut the grass.	
class class	Keep off the grass!	Finish off the word grass .
great yruss great green class	Let's sit on the grass.	graS
Trace the word grass .	Write the letters from	Now write the full word.
SSD1D	the boxes.	
	Add the word grass to these sentences.	iese sentences.
grass	The	is very tall.
Brass	is o Lots of animals like to eat	is often green. eat
twink		visit twinkl.com



Common Exception Word	tion Word Activity Mat: plant	plant (5)
Find and circle the word plant .	Highlight the word plant in these sentences.	Clap the word plant .
plar	Water the plant.	
\Box	Did you plant the tree? This plant is good to eat.	Finish off the word plant .
hour plant	Plant bulbs in the autumn.	
plant _{push} plant		pl
Trace the word plant.	Write the letters from the word plant inside the boxes.	Now write the full word.
	Add the word plant to these sentences.	hese sentences.
plant	Zoe forgot to water the	
	Do you talk to your	<u>с.</u>
DLQLLL	We have a	- in our classroom.
twink		visit twinkl.com

Topic Overview

Lesson I (RE)- Look at the information about Christingles. What information have year learnt? Use your learning to answer the questions.

Lesson 2 (RE) - Use the information that you have learnt about Christingles to create your own acrostic poem.

Lesson 3 (DT)- Design your own Christmas treat. Look at examples of packaging that are found around your home. What information is included on the packaging? Design your own packaging for your treat. Don't forget to include the product name and a list of ingredients.

Christingles



What Are Christingles?

Christingles are used by some Christians in church during the time of Advent, to celebrate the birth of Jesus and Jesus as the Light of the World. The word Christingle means 'Christ's light'. They are made using particular objects and each one represents something special.

What the Christingle Represents

A Christingle begins with an orange, which is used to represent the whole world. A red ribbon is placed around the outside of the orange. This is a symbol of Jesus' love and how he gave his life to save mankind.

Four sticks are stuck into the orange to represent the four seasons: winter, spring, summer and autumn. The sweets or pieces of fruit on the end of the sticks represent the fruits of the earth and the gifts people are given by God.

The candle is a symbol of Jesus as the Light of the World, and the Christian belief that he brought light to the world with the love he shared with everyone, regardless of who they were.

The First Christingles

Christingles were first used in 1747 in Germany. A bishop called Johannes de Watteville was taking a service during Advent and he gave all the children who came a candle with a red ribbon around it. He wanted to give them a simple sign that reminded them of the happiness that can come from Jesus.

Did You Know?

The Children's Society helps children who do not have enough food, shelter or care.

In 1968, Christingles were used in a church service to raise money for a charity called The Children's Society. Those Christingles were made using oranges, sweets and sticks as well as the ribbon and candle which the bishop had used before.

What Happens at a Christingle Service?

Many people go to a Christingle service in church at Advent. Traditionally, all the lights are turned off and when people light their Christingle candle, they think about how the birth of Jesus brought light to the world.







Christingles

Questions

- 1. What are Christingles used for? Tick one.
 -) to celebrate Christians

to celebrate Jesus' birth

) to celebrate light

- 2. Find and copy one word which closely matches the meaning 'stands for'.
- 3. Match up these sentences.

The orange is a symbol of

A ribbon is a symbol of

The sweets are a symbol of

gifts fro	m God.
-----------	--------

the world.

Jesus' love.

- 4. Why is a candle part of a Christingle? Tick two.
 -) Christingle means 'Christ's light'.

) Jesus appeared at night.

) Jesus was like the light in the dark world.

5. In what year were Christingles first used? Tick one.

1757 1747 1774

- 6. What did Johannes de Watteville give children at his Advent service? Tick one.
 - ight) an orange with a candle in the top
 - a red candle with a white ribbon around it
 -) a candle with a red ribbon around it
- 7. Why did he give this gift to the children at the service?
- 8. Why were Christingles used in 1968?





DT

Designing

LO – To plan my biscuit.		
Success Criteria	Me	Teacher
Choose my biscuit shape.		
Label your decorations.		
Record the ingredient that you will need.		
Think about any other equipment you will need.		
Make changes to the recipe to show what changes you will make.		
Adapt the biscuit in a different way by combining the best bits from different biscuits from the first attempt.		
Hot		

My biscuit design Ingredients list _____ _____ _____ _____ _____ _____ _____ Other equipment that I need. _____ _____ _____ _____ _____ _____

