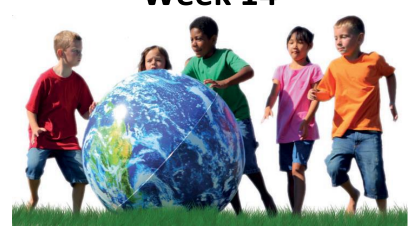


# **Home Learning Pack**

Year 1 Week 14



#### **Home Learning Links**

#### **Oak National Academy**

Oak National Academy is an online classroom and resource hub. It provides high-quality video lessons and resources to support teachers, parents and pupils. <a href="https://www.thenational.academy">www.thenational.academy</a>

#### **BBC** Bitesize

With BBC Bitesize it is easy to keep learning at home. You can access regular daily lessons in English, maths and other core subjects.

https://www.bbc.co.uk/bitesize

#### **Phonics English Hubs**

Online phonics lessons for the Letters and Sounds phonics programme.

https://www.wandleenglishhub.org.uk/lettersandsounds

#### **World Book Online**

World Book online have just made their fabulous collection of over 3,000 e-books and audiobooks available for free for children to access at home. They have books suitable for all ages. Click on the following link to access them.

https://worldbook.kitaboo.com/reader/worldbook/index.html?usertoken=Mjk5MzQ6MTpJUjA5MjAxNjoyOmNsaWVudDE2OTc6MTY5NzoyMjE2Mjg4OjE6MTU4NDM4MDExMzA2Mjp1cw%3D%3D

#### Read Works.org

Read Works offers access to 3000+ comprehension for all age groups. Just sign up for a free account to access fantastic texts.

https://www.readworks.org/

#### Beanstalk

Beanstalk website is packed with lots of interactive materials for children aged 1 to 6. They are offering free access to all families during the COVID-19 pandemic.

https://beanstalk.co/

#### **Tutortastic**

An online platform with tutorials and videos for home learning.

https://www.tutortastic.co.uk/blog/homelearning

#### **Education Quizzes**

A series of short quizzes for children to complete related to the National Curriculum subjects. Just select KS1 for Reception, Year 1 & Year 2 and select KS2 for Years 3-6.

https://www.educationquizzes.com/ks1/

#### **Top Marks**

A range of activities here but especially good interactive activities for maths.

https://www.topmarks.co.uk/

#### **Classroom Secrets**

Classroom Secrets Kids is offering free access to everyone until the end of April 2020. The platform is aimed at primary aged children and covers subjects such as maths, reading, grammar and

spelling. The platform is really child-friendly so that they're able to access it on their own. There are a load of games and interactive activities from phonics to SATs https://kids.classroomsecrets.co.uk/

#### **National Geographic**

National Geographic is a great platform for learning and it's totally free. There are online games, resources and competitions, too.

https://www.natgeokids.com/uk/teacher-category/primary-resources/

#### **Reading Eggs**

Please spend a little time each week learning the spellings for this half term.

Y1 Half term 1	Y1 Half term 2	Y1 Half Term 3	Y1 Half Term 4	Y1 Half Term 5	Y1 Half Term 6
а	they	be	by	once	friend
the	are	he	my	one	school
do	is	she	here	push	today
to	his	me	there	pull	house
of	has	we	where	full	were
said	I	no	love	our	was
says	<mark>you</mark>	go	come	ask	with
put	your	so	some	like	could

Phonics – This week we are revisiting the Phase 5 graphemes and tricky words we've learnt so far. Please practise reading the words and tricky words below.

/ur/ <b>ir</b> bird	/igh/ <b>ie</b> pie	lool lyool <b>ue</b> blue rescue	/yoo/ <b>u</b> unicorn
bird	lie	blue	unicorn
skirt	tie	clue	music
girl	pie	true	unit
first	cried	glue	human
shirt	tried	rescue	tuna
third	fried	argue	stupid

loal • go	/igh/ <b>i</b> <i>tiger</i>	ai  <b>a</b> paper	leel <b>e</b> he
no	child	paper	me
so	tiger	later	be
go	spider	chasing	she
open	find	basic	being
most	kind	baking	fever
post	wild	acorn	secret

/ai/ <b>a_e</b> sh <b>a</b> k <b>e</b>	/igh/ <b>i_e</b> t <b>i</b> m <b>e</b>	oa  <b>o_e</b> h <b>o</b> me	lool lyool <b>u_e</b> rude cute
made	time	home	cute
same	like	woke rude	
game	ripe	explode	cube
snake	inside	note	tube
amaze	prize	stone	use
time	slide	those rule	

ee  <b>e_e</b> th <b>e</b> s <b>e</b>	ee  <b>ie</b> shield	lorl <b>aw</b> claw	lool lyool <b>ew</b> chew new
these	shield	straw	few
even	even field draw		new
athlete	brownie	claw	stew
complete	shriek	paw	grew
	bodies	crawl	blew
	belief	squawk	chew

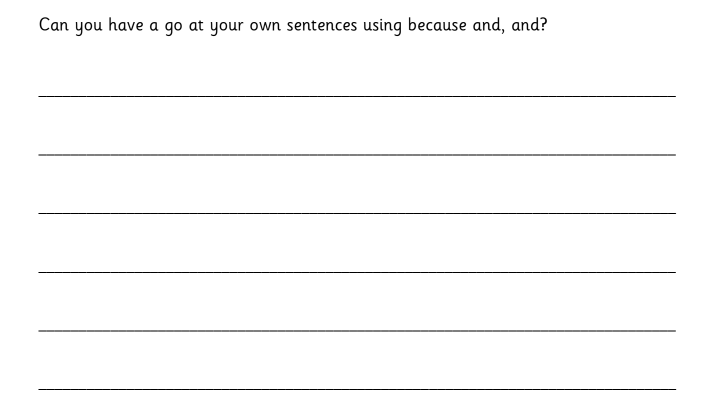
l <u>ig</u> hl	/ai/	l <u>99</u> .l	lggl	lgol lyggl
ie i igh	ளி எ <b>ச்</b> ச்	<b>0</b> 0 0 0 0 €	e je 6''6 80	கூர் ரூர் எ ரிக்
fried.	play	groan.	eating	prize
child.	stain.	floating	each.	slide
time	train.	home	treat	even
tie	amaze	wo ke	street	crawl
spider	ca ke	open	between.	brownie
ripe	tray	mast	these	care
frighten.	spray	explode	belief	stone
lightning	acorn	toads	bodie:	rescue
wild.	shaking			blue
				blew

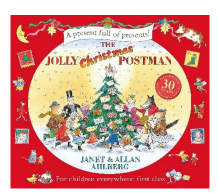
Little Wandle Year 1 Autumn 2 Tricky Words				
their	people	oh	your	
Mr	Mrs	Ms	could	
would	should	our	house	
mouse	water	want		

## Monday 13th December

## L.O. To identify the conjunctions because and.

- 1. The Postman likes to eat pie and drink tea.
- 2. During his ride the postman was happy because he saw his friend the giant.
- 3. Goldilocks wanted to eat the bears porridge and sleep in their bed.
- 4. He was dropping off his letters because he needed to get back home.





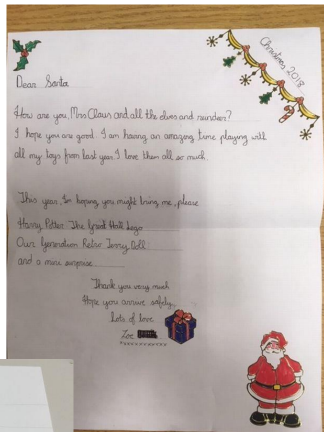
You are going to write your own letter to Santa, thinking about why you think you should get presents this year.

How do you start a letter?



Can you	plan	a q	uestion	you	could	also	write	in	your
letter?									

English – Example letters





Dear Santa,

I hope you are well. How are the elves? This year I think I have been really good. I have been very helpful and kind to my family and friends at school.

## Dear Santa,



 	 	· · · · · · · · · · · · · · · · · · ·

Maths

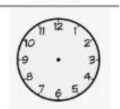
## 13.12.21 Christmas retrieval

- find Dasher.

  1 o'clock

3. Draw the time

Lumi and Santa



2. Take away

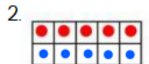


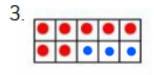
4. Addition

To find and make number bonds to 20.

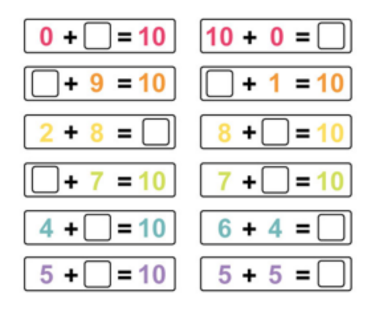
Have a look at the tens frames. How many do I have in each one altogether?

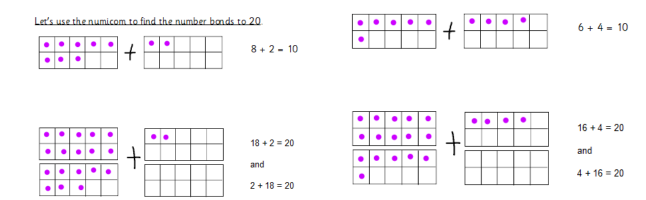
1.		2 0		y	SU - 5
	•	•	•	•	•
	•	•	•	•	•
	$\overline{}$				





What does the number sentences look like for each frame?



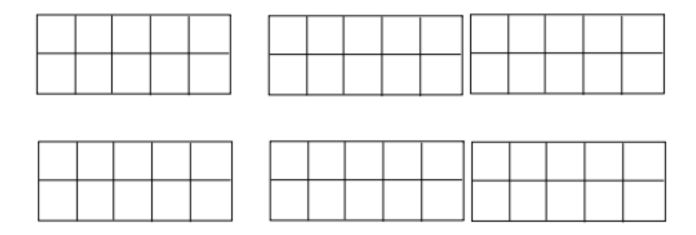


Tens frame activity (practical activity - matching number bonds to 10 and to 20 using the tens frame and numicom if needed)

<u>Focus Task</u> - Draw dots into the tens frames to show the number bonds to 10.

Can you use your knowledge of the numberbonds to 10 to work out the number bonds to 20?

Again draw dots in the boxes to show the calculation.



13.12.21

#### 13.12.21

#### To know number bonds

Can you write in two missing numbers to make 10 in different ways?









To know number bonds

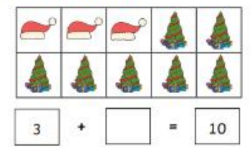
Can you find the missing number to make the total inside the cracker?

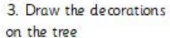


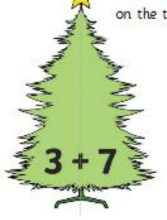




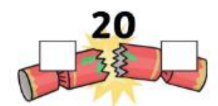
#### 1. Number bonds to 10



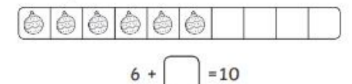




#### 2. Number bonds to 20



## 4. Complete the calculation

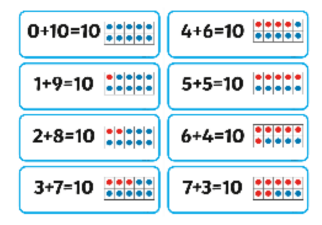


#### Number bonds catching game

Using a bean bag or soft object, the teacher says the first digit in the number band to 10 and throws the bean bag to child. When they catch it they say the digit that completes the number band.

Start with number bonds to 10. Then number bonds to 20.

Play as a whole class, then in small groups and leave out as continuous provision.

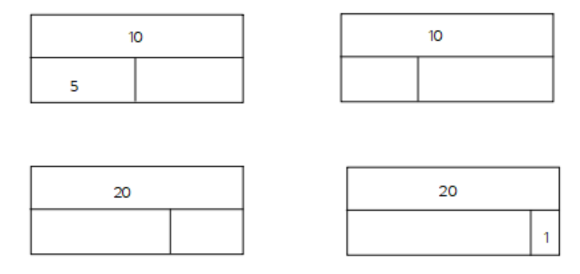


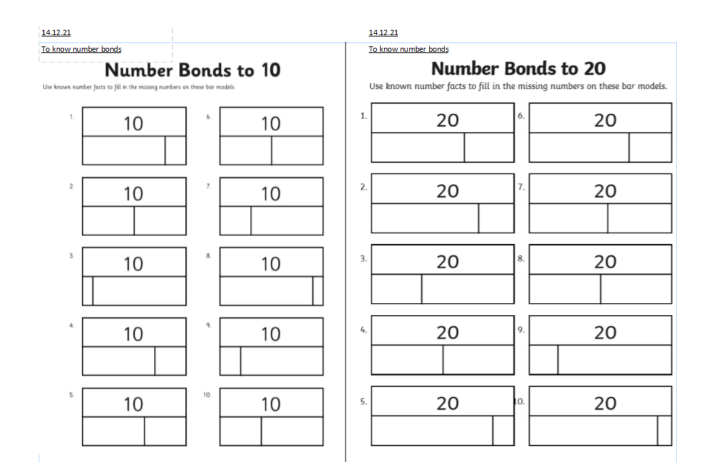
## To find and make number bonds to 20.

#### Can any one remember how to complete the bar model?

The bar model show us the total number and the parts that then make up that total amount. Sometimes the parts are on the top and sometimes the parts are on the bottom.

Let's have a go at completing a few together.





## 15.12.21 Christmas retrieval

## 1. Missing numbers



#### 2. Number bonds to 20

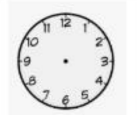


#### 3. Draw the time

Lumi arrives at the North Pole.

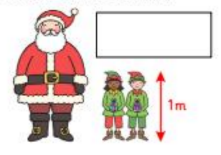


7 o'clock



#### 4. How tall is Santa?

Father Christmas is twice as tall as his elves. How tall is Father Christmas?



## To know greater than and less than symbols

When we compare numbers we use the vocabulary greater than, less than and equal to.

Does anyone know what these words mean?

<u>Greater than</u>	Less than	E <u>qual to</u>
10 is greater	4 is less than	7 + 4 is equal to
than 1	100	10 + 1

There is a much quicker way to compare numbers, using special symbols instead of long words, that take a while to write down.



We use our imagination to imagine that the crocodile opens his mouth and chomps on the numbers. But the crocodile is fussy and only like to eat the biggest numbers.

Let's compare some numbers together. < > = Which symbol do we use?

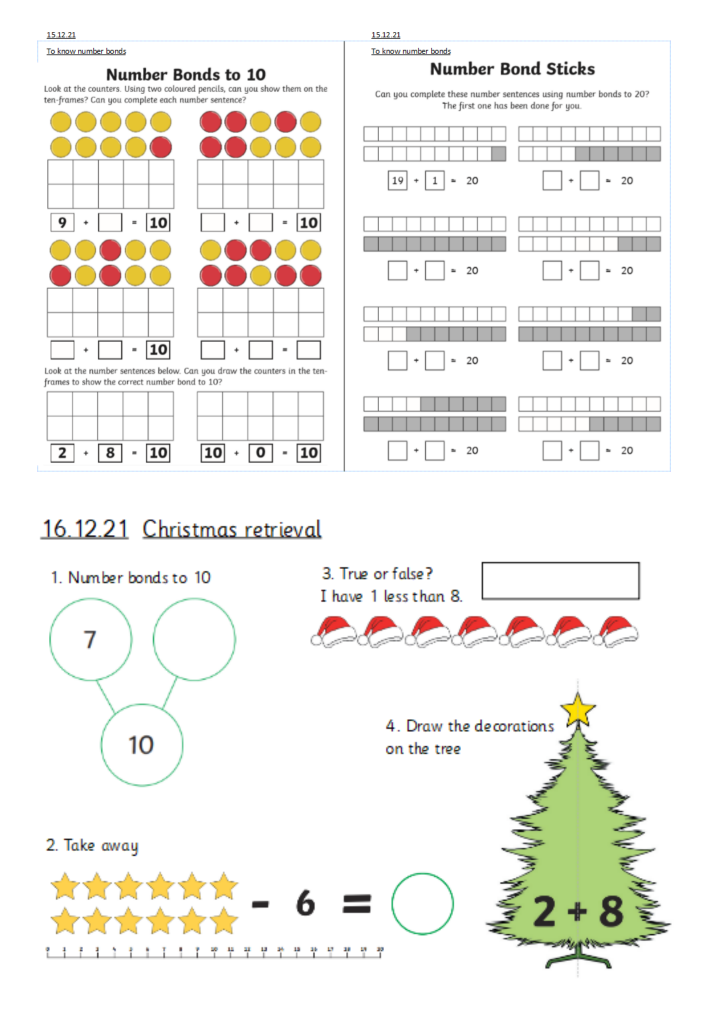
- 1. 7
- 2
- 2. 10
- 3
- 3. 6
- q
- 4. 5
- 5
- 5. 11
- 1
- 6. 22
- 50
- 7. 30
- 14
- 8. 31
- 7
- 9. 27
- 28 30
- 10. 30

<u>Independent task</u> - choose a strip of paper and complete the calculations with the special symbols that compare numbers.

- 34 50
  18 26
  9 39
  24 24
  1 30
  16 11
  2 43
  29 4
  44 8

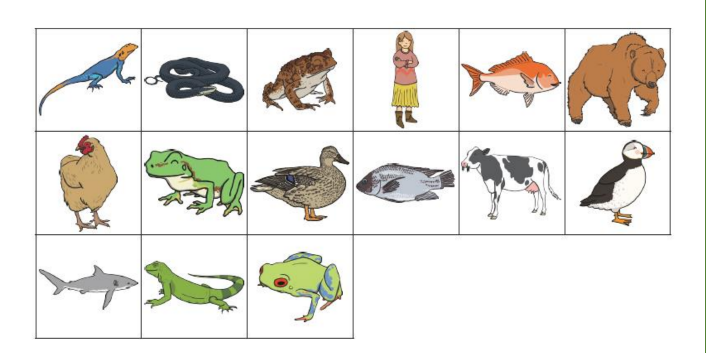
13	1
37	2
7	7
28	17
46	21
28	12
50	10
22	39
19	8

23	39
42	19
22	15
14	1
5	15
2	13
5	9
44	43
2	34



## <u>Science – Sort the animals in the correct animal groups.</u>

Fish				Reptiles					
Birds				Amphibians					
Mammals									



History — Create your own information page about the Wright brother using all the facts you have learnt about them this term. You can also use the internet to find out even more information!



# The Wright Brothers



R.E — What is Christmas like around the world? Read these facts about Christmas in different countries and compare them to your own Christmas.



