

Home Learning Grid					
Week beginning:	11 th January 2021				
Class name:	Rabbit Class				
	Please call or email if you have any problems logging on to spelling shed, maths shed, reading planet or TEAMS or finding the				
	resources and we will try to help where we can. Class email: year34@edmondsley.durham.sch.uk				
	<u>English</u>	<u>Maths</u>	<u>Fun Foundation</u>		
Monday	Year 3 Spelling Focus - 'Apostrophes Regular Plural Possession' The apostrophe is placed after the plural form of the word; -s is not added if the plural already ends in -s, but is added if the plural does not end in -s Please view How to use possessive apostrophes - BBC Bitesize for further guidance. Use your spelling words from the school website to write 10 interesting sentences with a weekly spelling word in each, trying to use conjunctions and adjectives. Year 4 Spelling Focus - 'sc as s' Use your spelling words from the school website to write 10 interesting sentences with a weekly spelling word in each, trying to use conjunctions and adjectives. Could both years complete a mini spelling test at home for the words you were introduced to last week - please email scores to class email address.	Year 3 - The 4 times tables. Today we will look at the 4 times tables. Watch the video https://vimeo.com/480759672 to learn more and join in with the questions on screen. Worksheets will also be uploaded to TEAMS or can be accessed here: https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y3-Autumn-Block-3-W07-The-4-times-table-2019.pdf Why not have a go at super movers too? Can you learn all the words and sing along with Cyril? https://www.bbc.co.uk/teach/supermovers/ks1-maths-the-4-times-table-with-cyril-the-swan/zmsw382 Year 4 - The 6 times tables. Today we will look at the 6 times tables. A PowerPoint and worksheets will be loaded onto TEAMS. The worksheet can also be accessed here: https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y4-Autumn-Block-4-W08-6-times-table-and-division-facts-2019.pdf Why not have a go at super movers too? Can you learn all the words and sing along with Fred? https://www.bbc.co.uk/teach/supermovers/ks2-maths-the-6-times-table-with-fred-the-red/zrq3xyc Years 3 and 4 - An activity has also been added to Math Shed.	Geography - UK Mountains, Hills and Rivers Access Physical geography - Mountains - Year 3 / P4 Geography - This Term's Topics - Home Learning with BBC Bitesize - BBC Bitesize and Rivers - BBC Bitesize. Find a map of the UK on the internet or in an atlas. Can you use this to draw your own map of the UK on a sheet of paper, remembering how it looks from our work last term? Can you use the source map you found to label the mountains, hills and rivers listed below on your map? The Grampian Mountains, The Cambrian Mountains, The Cheviot Hills, The Antrim Mountains, The River Severn, River Thames, River Tyne, River Forth, River Wye, Ben Nevis, Snowden, Scafell Pike.		
	Complete assignments on this week's spellings which are found on Spelling				
	Shed.				

Tuesday
Wednesd

Read <u>Chapter 1</u> of the text Aunt Agatha Space Traveller independently/with your parent. The file for the text can be found on Teams. Ask your parent for support if needed with unfamiliar words. Can you look these up in a dictionary to find out their meanings?

Complete the multiple choice comprehension. Then talk to a grown up about the guided reading questions. Discuss each one and use the text to help you answer the questions.

As an extension activity, have a go at completing the guided reading response questions where you will need to write sentences to answer the questions. You can find these from the second file on teams related to this text.

Vednesday Reread/refre

Reread/refresh your memory of the chapter read yesterday. Could you take it in turns reading with an adult or read out loud to a younger brother or sister?

Complete the sheets marked 'WRITE!', 'TALK!' and 'EXPLORE' from the activity file accessed on Tuesday.

Year 3 - Multiply by 4

Watch the video https://vimeo.com/476320465 to learn more and join in with the questions on screen.

Worksheets will also be uploaded to TEAMS or can be accessed here:

https://resources.whiterosemaths.com/wpcontent/uploads/2019/09/Y3-Autumn-Block-3-WO5-Multiply-by-4-2019.pdf

Year 4 - multiply and divide by 6
Today we will multiply and divide by 6. A
PowerPoint and worksheets will be loaded onto
TFAMS

The worksheet is also available here:

https://www.topmarks.co.uk/maths-games/hit-the-button Try the division facts game - divide by 6.

How many can you answer correctly? Try again to beat your score!

Years 3 and 4 - An activity has also been added to Math Shed.

RE - What can we learn about Christian

beliefs and worship by looking at images of churches?

What is Christianity? - BBC Bitesize

Look at the images of churches. What do you like or dislike about them? What is similar/different about these

What is similar/different about these images?

Have you ever visited a church or seen a church such as Durham Cathedral?

Many of you will have visited it with me in Year 2.

Can you recall any of the features of this church?

Can you draw a picture of this Cathedral?
Use an internet image (accompanied by a parent when searching) of this Cathedral if you can't remember the features.

Year 3 - Divide by 4

Watch the video https://vimeo.com/477072164 to learn more and join in with the questions on screen. Worksheets will also be uploaded to TEAMS or can be accessed here:

https://resources.whiterosemaths.com/wpcontent/uploads/2019/09/Y3-Autumn-Block-3-WO6-<u>Divide-by-4-2019.pdf</u>.

Year 4 - The 9 times tables.

Today we will look at the 9 times tables. A PowerPoint and worksheets will be loaded onto TEAMS.

The worksheet can also be accessed here: https://resources.whiterosemaths.com/wp-

Science - States of Matter

Watch the following video to find out more about States of Matter and complete the quiz at the bottom of the page.

https://www.bbc.co.uk/bitesize/topics/zkgg 87h/articles/zsgwwxs

Solids, liquids and gases are all made up of tiny particles. Watch this clip to find out about the particle behaviour within each https://www.bbc.co.uk/bitesize/clips/zpbvr8

2

			W
		content/uploads/2019/10/Y4-Autumn-Block-4-W010-	Write a short explanation to describe how
		9-times-table-and-division-facts-2019.pdf	particles act within each state including
		Why not have a go at super movers too? Can you learn	diagrams. Can you add a diagram?
		all the words and sing along?	
		https://www.bbc.co.uk/teach/supermovers/ks2-maths-	
		the-9-times-table/zr2qt39	
		Years 3 and 4 - An activity has also been added to	
		Math Shed.	
<u>Thursday</u>	Log on to your Rising Stars account and	<u>Year 3 - The 8 times tables</u>	Computing - Use software to design a poster.
	choose one of your two books to read	Watch the video https://vimeo.com/480763110 to	Our Class Pledge is to "Keep the environment
	aloud. Answer the comprehension	learn more and join in with the questions on screen.	Litter Free".
	questions at the end.	Worksheets will also be uploaded to TEAMS or can be	Using computer software such as Microsoft
	'	accessed here: or can be accessed here:	Word, Publisher or Pages create a poster all
	Thinking about the book you have read;	https://resources.whiterosemaths.com/wp-	about staying litter free and how to reduce
	Write a paragraph about why you	content/uploads/2019/09/Y3-Autumn-Block-3-W010-	the amount of litter we create.
	, , , , , , , , , , , , , , , , , , , ,	The-8-times-table-2019-1.pdf	The amount of inter we create.
	decided upon this book.		
	Why do you like this kind of book?	Filbert Fox knows his 8 times tables really well, can you	Explain why this is important for our
	Would someone you know, perhaps a	join in with him?	environment and offer some suggestions to
	friend or relative like this kind of book	https://www.bbc.co.uk/teach/supermovers/ks2-maths-	help others know how to keep our
	and why?	the-8-times-table-with-filbert-fox/z4mrhbk	environment litter free.
	·		Include images and different fonts to make
	Read the other book, and answer the	Year 4 - multiply and divide by 9	your poster appealing.
	quiz questions.	Today we will multiply and divide by 9. A PowerPoint and	Can you add some persuasive writing to
	quiz questions.	worksheets will be loaded onto TEAMS.	persuade your reader to follow your advice?
		The worksheet is also available here:	persuade your reader to follow your davice?
		https://resources.whiterosemaths.com/wp-	
		content/uploads/2019/10/Y4-Autumn-Block-4-WO9-	
		Multiply-and-divide-by-9-2019.pdf	
		Extension activity - Visit	
		https://www.topmarks.co.uk/maths-games/hit-the-	
		<u>button</u> Try the division facts game - divide by 9. How	
		many can you answer correctly? Try again to beat your	
		score!	
		Years 3 and 4 - An activity has also been added to	
		Math Shed.	

Friday



Can you use your senses to describe the mountain pass to High Hrothgar? What can you see/hear/smell/feel/taste? Write a paragraph for each of your senses.

Think about the following things: the path, wind, trees, snow, ice, cloud, fog, the summit, voices, stone, air, fear, danger, skin, face and include them in your writing.

Year 3 - Multiply by 8

Watch the video https://vimeo.com/480763110 to learn more and join in with the questions on screen. Worksheets will also be uploaded to TEAMS or can be accessed here: or can be accessed here:

https://resources.whiterosemaths.com/wpcontent/uploads/2019/09/Y3-Autumn-Block-3-WO8-Multiply-by-8-2019.pdf.

Year 4 - The 7 times tables.

Today we will look at the 9 times tables. A PowerPoint and worksheets will be loaded onto TEAMS.

The worksheet can also be accessed here:
https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y4-Autumn-Block-4-WO12-7-times-table-and-division-facts-2019.pdf
Why not have a go at super movers too? Can you learn

all the words and sing along?

https://www.bbc.co.uk/teach/supermovers/ks2-maths-the-7-times-table-with-moonbeam/zip8v9a

Years 3 and 4 - An activity has also been added to Math Shed.

PHSCE - Aim High

This week we are looking at aiming for our goals and achieving our aspirations.

What goal have you achieved that you have you been most proud of this year?

How did you achieve this?

How do you think others felt at your achievement? Did you have to show bounce-back-ability?

Design a Superhero comic strip that shows what happened and how you (the Superhero) achieved your goal. Remember to include what 'tools' you might have needed (dictionaries, multiplication grids, etc.), 'powers' (resilience, determination, etc.) and include any 'side-kicks' you may have needed to call upon (parents, friends, teachers, etc.).

ADDITIONAL ACTIVITIES

https://play.edshed.com/ All children have a log in for this and are able to access a range of resources in addition to their allocated assignments. https://www.lexiacore5.com/register Children who have a Lexia account will still be able to login and access learning.

https://learn.nessy.com/account/login#/accountLogin Children who have a Nessy account will still be able to login and access learning.

https://home.oxfordowl.co.uk/reading/free-ebooks/ Oxford Owl have a library of free eBooks available.

https://www.durhammusic.org.uk/15minsofmusic Daily at 9:15am Durham Music Service are offering a 15-minute music session, they will remain accessible throughout the day

https://www.youtube.com/user/thebodycoach1 Joe Wicks YouTube channel, he will be hosting three live PE sessions per week: Monday, Wednesday and Friday at 9am (UK time). They will be 20 minutes long and designed for children. You will also be able to access these later.

https://www.bbc.co.uk/teach/supermovers/ks2-collection/zr4ky9q BBC Super Movers have a range of active curriculum linked resources. Rabbit Class especially enjoy the times table collection.