## Dear Year 4,

During our time away from school, we have come up with a range of learning activities to keep you entertained. We will be checking in with you via Zoom twice a day, Monday to Friday at 08:50am and 2:40pm. There is an **optional** Zoom 'Drop-In' session at 11:30am for anyone with specific questions or in need of help with their learning.

Each day there are six lessons to complete. In addition to this, we would like you to read to an adult for 15 minutes per day, learn your spellings and complete your Times Table Rockstars.

Please see the attached timetable below for each day.

Please note that if there are any specific resources needed for a lesson, they are linked to in the plan. They can also be found on our Year Group page of the 'Covid 19 – Blended Learning' or on the 'Video Centre' sections of our website.

Any written work should be completed in the front of the blue exercise book that was sent home in the Autumn Term. Your login details to Spelling Shed, Times Tables Rockstars and J2e are located in the front too.

Day	Spellings	Reading	Writing	Maths	RE	PE
1	Your spellings this week are about using the prefix 'sub-'.	Complete the following lesson on Oak National Academy: <a href="https://classroom.thenational.academy/lessons/to-10">https://classroom.thenational.academy/lessons/to-10</a>	Watch the video lesson <u>here</u> .  The resource used in the lesson can be found <u>here</u> .	Today's learning is a recap of the learning in Y3 looking at 2-digit by 1 digit Multiplication. There is no 'getting started' sheet.  On the PowerPoint, there are 5	<ol> <li>Watch the Video         Lesson.     </li> <li>In your own words,         retell the story of Moses         and the Exodus. Make     </li> </ol>	Mr Bartram has put some P.E. activities onto J2e for you in 'shared files'.  They are also on the school website here.  You can also complete Joe Wicks workouts every day.
	slides can be found on the website here or in PDF format here. Go through them with an adult.	answer-questions-on-a- non-fiction-text-part-2- ctj30t		arithmetic questions that the children would normally start their learning with when in class. The answers for these questions are also on the PPT slides.  • Video Link: Y3 Recap Multiply 2 digit by 1 digit  • Teaching Slides Powerpoint	sure you include the most important parts as explained in the video lesson.	
	Over the course of the week, please complete the work that has been set for you on Spelling Shed.			<ul> <li>Main Worksheet</li> <li>Challenge Green Sheet</li> <li>ANSWERS Main Worksheet</li> <li>ANSWERS Challenge Green Sheet</li> </ul>		

	Handwriting	Reading	Writing	Maths	Art
	Watch the	Watch the video lesson	Watch the video lesson here.	Today's learning will advance on	1). Watch the Video
	handwriting	<u>here</u> .		yesterday's recap of Y3 2 digit by	<u>Lesson</u> .
	video <u>here</u> .		The resources used in the	1-digit multiplication specifically	
		The resources used in the	lesson can be found <u>here</u> .	looking at short multiplication.	2). Have a go at creating
	Pause after	lesson can be found <u>here</u> .			different effects in cool
	every word and			There is a getting started sheet	and warm colours. Be as
	spend time			and more arithmetic questions on	creative as you like – the
	practising.			the teaching slides.	ideas in the video are just
					to get you started (but
				• Video Link: Multiply 2 digit by 1	check with your grown-up
2				digit	what materials you are
_				<u>Teaching Slides Powerpoint</u>	allowed to use first!)
				<ul> <li>Getting Started White Sheet</li> </ul>	Remember: Protect your
				Main Worksheet	table with some old
				• Challenge Green Sheet	newspaper or a plastic
				<u>Challetige Green Sheet</u>	cloth!
				ANSWERS Getting Started	
				Sheet	
				<ul> <li>ANSWERS Main Worksheet</li> </ul>	
				ANSWERS Challenge Sheet	
	- I:				
	Reading	Reading	Writing	Maths	Science
	Fluency	110008			00.000
	Watch the	Complete the following	Watch the video lesson <u>here</u> .	Today's lesson focusses on 3	Access this week's Science
	fluency video	lesson on Oak National		digits by 1-digit multiplication.	plan <u>here</u> .
	<u>here</u> .	Academy:	The resources used in the	Children will use the short	
			lesson can be found <u>here</u> .	multiplication method skills from	
	Practise reading	https://classroom.thenati		yesterday and apply these today	
3	this extract over	onal.academy/lessons/to-		where they will encounter 3	
	the course of	answer-questions-on-a-		digits to multiply by a 1-digit	
	the week – we	non-fiction-text-part-3-		number.	
	may ask you to	<u>cctk6r</u>			
	do a			• Video Link: Multiply 3 digit by 1	
	'performance'			digit	
	on one of our				

Zoom meetings later in the week.			<ul> <li>Teaching Slides Powerpoint</li> <li>Getting Started White Sheet</li> <li>Main Worksheet</li> <li>Challenge Green Sheet</li> <li>ANSWERS Getting Started White Sheet</li> <li>ANSWERS Main Worksheet</li> <li>ANSWERS Challenge Green Sheet</li> </ul>	
Spelling	Reading	Writing	Maths	French
Ask a grown up to quiz you on this week's spellings.  Remember, you should have been practising them on Spelling Shed!	Complete the following lesson on Oak National Academy:  https://classroom.thenational.academy/lessons/to-complete-an-activity-on-a-non-fiction-text-c8vp6d	Watch the video lesson here.  The resources used in the lesson can be found here.	Today's learning is a recap of the learning in Y3 looking at 2 digit by 1 digit dividing. There is no 'getting started' sheet.  Some of the questions say that using base 10 (dienes) is an efficient way of working out the answer. A link for base 10 can be found here Base 10  • Video Link: Y3 Recap Divide 2 digit by 1 digit • Teaching Slides Powerpoint  • Main Worksheet • Challenge Green Sheet  • ANSWERS Main Worksheet • ANSWERS Challenge Green Sheet	Your teacher has sent you your log in details, on Marvellous Me, for Duolingo. (Click on 'I already have an account').  Complete the 4 lessons 'Basics 1' (about 10 mins each) which have been set as an assignment for you.

	Handwriting	Reading	Writing	Maths	History
	Re-watch the	Read the two pages	Grammar – simple and	Today's lesson will again focus on	1). If you can, download
	handwriting	about Ancient Egypt <u>here</u>	compound sentences.	2 digits by 1 digit division. Many	and print <u>this sheet</u> . You
	video <u>here</u> .	and <u>here</u> .		of the questions will focus on	can complete the lesson
			Complete the following lesson	partitioning (splitting a number as	without it, but it is better
	Pause after	Makes notes on what you	on Oak National Academy:	equally as possible). Children will	to use it if you can.
	every word and	have found out.		need to draw on their known	
	spend time		https://classroom.thenational.	<b>number facts.</b> For example, if	2). Watch the Video
	practising.	We will be using these	academy/lessons/to-explore-	they had the question 85 ÷ 5,	<u>Lesson</u> .
		notes to add to our	simple-and-compound-	they could break it down into the	
		writing next week.	sentences-6hk3ed	known number facts of the 5	
				times table eg $50 \div 5 = 10$ and $35$	3). Listen to and learn <u>this</u>
				$\div$ 5 = 7, therefore 85 $\div$ 5 = 17.	song.
				Place value counters will also be	Answers to the sheet.
				required for certain questions.	
				These can be found here: Place	
5				Value Counters	
				• Video Link: <u>Dividing 2 digit by 1</u>	
				<u>digit</u>	
				Teaching Slides Powerpoint	
				Getting Started White Sheet	
				Main Worksheet	
				Challenge Green Sheet	
				<u> </u>	
				ANSWERS Getting Started	
				White Sheet	
				ANSWERS Main Worksheet	
				ANSWERS Challenge Green	
				Sheet	