Dear Children,

DATE 02.03.21

We are sharing your learning challenges with you to do at home. We expect that you will complete maths, reading and writing work each day just like you would in school. We would like you to complete the work as best you can, remembering that we expect 'beautiful work'.

We will send you your learning the evening before so that your parents can plan the day with you. Please upload your work via Class Dojo by 2pm, so we can see how you're getting on and provide you with feedback. After this time, we would like you to complete a further challenge linked to our topic.

If you cannot access the learning online, please get your parents to tell your teacher as soon as possible, so that we can find a solution.

	Maths	Reading	Writing	Science
Monday	Work through the power	Read the text "Matthew	Today, you are going to finish	Work through the PowerPoint:
	point 'Add Lengths'.	Henson." (Reading Activity	writing your explanation on	(Science Lesson 2.3.21 Faster
	There is also a video of	2.3.21)	the process of mummification.	and Slower)
	the power point that you			
	can follow at	Once you have read and	Your RUBRIC will give you	The PowerPoint will introduce
		understood it, answer the	clear success criteria for your	you the learning focus which
	https://whiterosemaths.c	questions based on what you	writing.	is to investigate the effects of
	om/homelearning/year-	have read. Think really carefully		friction on different surfaces.
	<u>3/spring-week-7-</u>	about the questions and	Begin by reading what you	
	<u>measurement-length-</u>	remember our work in Guided	wrote yesterday.	You will be encouraged to:
	and-perimeter/	Reading in school: ~Look for any key words in the	Can you edit and improve anything?	Explain the force of friction.
	If you have any issues	questions		Make a prediction about
	accessing this video,	~Read the text again and	Now, we are going to move	which surface will create the
	please get in touch via	underline the key words from	on to the next step.	most friction for a toy car.
	Class Dojo.	the questions.		
			*Remember to use your	Take measurements and
	The PowerPoint begins	This should help you find the	RUBRIC	record results in a table.
	with three warm up	answers.	*Remember to include Time	
	questions.		Conjunctions	Explain your results and think
		Remember to write in full	*Remember to include Causal	about 'What are your friction
	Next, it moves on to	sentences.	Conjunctions	findings?'
	demonstrate adding		*Remember to proof read	
	lengths using the column	Daily Reading (15 minutes)	and edit	

	method. It then moves on to adding the length. It then moves on to adding length in both mm and cm. The final few slides model how to answer word problems adding different lengths using bar charts, part whole models and the column method. Once you have worked through the PowerPoint, complete the worksheet provided.		<u>TASK</u> Today, you are going to finish writing your explanation on the process of mummification.	Task: Complete Activity Sheet: Investigating Friction. You will need: a toy car (or similar) A 'ramp' (e.g. a hard-backed book or similar item in your home that has a hard, smooth surface). A ruler and a pencil. Different surfaces on the ground (indoors and outdoors) to investigate and compare (e.g. grass, carpet, tiles, wood, sand, gravel, stone etc.) Good luck and have fun! We look forward to finding out the results of your	
				the results of your investigation!	
Daily challenge / Did you know?	Use the following link to explore ancient Egypt. https://www.bbc.co.uk/bitesize/articles/zarkg7h#:~:text=Take%20a%20look%20at%20some%20ancient%20Egyptian%20arte cts.,leaf%20mummy%20mask.%205%20Shabti%20figure.%20More%20items				

<u>List of useful resources</u> <u>https://www.oxfordowl.co.uk/</u> reading books Joe Wicks is continuing with PE challenges on a Monday, Wednesday and Friday Cosmic yoga on Youtube Top Marks BBC/CBBC/Cbeebies- live 3 hour lessons daily