Dear Children,

DATE 23.02.21

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.

	The next few slides introduce measuring in m and cm			magnets and identify questions you would like to explore.
	The last few slides will show you how to measure an object using a bar model to help you calculate.			Task 2: Complete Activity sheet (2) Pulling and Pushing. This will encourage you to identify the force acting upon an object.
	Once you have worked through the PowerPoint, complete the worksheet provided.			Slide 5: link to video
				BBC Bitesize KS2 Science
				' What is a force? ' Video
				<u>vimeo.com/168139447</u>
				Task 3: Forces Bingo
				(Optional activity)
Daily			p explore ancient Egypt.	
challenge / Did you know?	https://www.bbc.co.uk/bitesize/articles/zqrkg7h#:~:text=Take%20a%20look%20at%20some%20ancient%20Egyptian%20artefa 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