Dear Children,

DATE 1/3/21

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	OTHER SUBJECT AREA
Monday	The White Rose Maths videos have warm up and practise questions which can help support the children's learning. The video slinked to today's lesson can be found in the link below Calculate with metric measures <u>https://whiterosemaths.</u> <u>com/homelearning/ye</u> <u>ar-6/spring-week-7-</u> <u>measurement-</u> <u>converting-units/</u> Please use the pdf 1.3.21 Calculate with metric measures pdf for the arithmetic, Flashback 4 and then the Problems of the Day challenge and the slides with information on.	For your reading today, we will be expecting you to do 30minutes reading from a book of your choice (how kind). In addition, we will send the PDF of a comprehension about the worst jobs for kids. Once you've completed your comprehension, please mark it with the answers underneath.	Today year 6 you will work through your SPAG challenges and then identify features of a setting description before then writing a 1-paragraph description of the great hall. The following links may help you: <u>https://play.acast.com/s/harry- potter-audiobooks-by-stephen- fry-more/album- e20bb4a176db41c99ca2658ca 639e9a2- 52f0dfde8a6444089212ee2c49 7999fb <u>https://www.youtube.com/wat</u> ch?v=095sQ6PzGTA</u>	SPAG As we are focusing on computing this week, we have not set the SPAG learning. You can visit the teaching wiki page to identify definitions of terms which you are not sure of (if you wish). https://www.twinkl.co.uk/teac hing-wiki Computing We will be continuing our computing learning from last week. Please see the computing slides. The link mentioned in the slides is also below https://support.microsoft.com/e n-us/office/add-a-hyperlink-to- a-slide-239c6c94-d52f-480c- 99ae-8b0acf7df6d9

	The next step is to choose which activity to complete. Monday 1.3.21 A or B . A is easier than B. Once they have completed that activity they then choose a Problem A or Problem B sheet (A is easier than B). They can now go back to			
	the Plenary 'True or False' questions.			
Daily challenge / Did you know?	How close can you get to th	ne target number of 562, using the	ese numbers: 50, 25, 8, 6, 5, 2 ?	

Extra resources which you may find useful				
BBC Bitesize	https://www.bbc.co.uk/bitesize/levels/zbr9wmn			
Topmarks website	https://www.topmarks.co.uk/			
BBC Teach	https://www.bbc.co.uk/teach/primary/zd7p47h			
Classroomsecrets home learning pack	Aa range of SPAG, Maths and Reading questions and Practical ideas which can be found here: https://classroomsecrets.co.uk/free-home-learning-packs/ You could use any of the pages for any extra challenges that you would like to complete.			
Joe Wicks will continue to p	provide his workout sessions three times per week via Youtube.			