

## Notes and Messages from Mr. Adams

Welcome back! (Albeit slightly different to our usual correspondence!) I hope that everyone has had a wonderful Christmas and New Year and managed to eat their way through as many Christmas treats as possible!

With regards to school work moving forward, I am going to try and keep some elements of teaching similar to what the children are used to so we will be following the White Rose scheme of work for Mathematics, which also provides parents and children with videos to support their understanding before completing the work. I suggest that the videos are watched by all before attempting the worksheet and feel free to pause and complete the task as the video is playing. We will be starting our new topic of India next week where I have some wonderful texts for the children to explore in English! Any questions please contact me through the e-mail [y2teacher@northenden.manchester.sch.uk](mailto:y2teacher@northenden.manchester.sch.uk) and I will aim to respond to e-mails during school hours. Good Luck and stay safe – let the children know I am missing them lots and look forward to seeing them all again! Please upload any completed work or videos to SeeSaw – I look forward to seeing them all and I will be in touch regarding pre-recorded lessons and Zoom updates later this week!! 😊

DAY	MATHEMATICS	ENGLISH TASKS FOR THIS WEEK	OTHER SUBJECT TASKS
<b>Wed</b>	Visit the <a href="#">White Rose website</a> for this week. Today's Lesson: <b>Add equal groups</b> Watch the video input and complete <a href="#">today's worksheet</a> . (Note: you may also wish to watch the previous two videos at some other point during this week)	<b>Writing – Holiday news</b> Use <a href="#">my example</a> to help you plan <a href="#">your recount of Christmas Day</a> . Tomorrow you will be writing a recount about what happened! <i>Note: You may wish to choose an alternative day in the holidays if you do not celebrate Christmas.</i>	<b><a href="#">Computing (Purple Mash)</a></b> <b>Fun with Fish</b> Access Purple Mash (you will need your username and password) and have a go at the Fun with Fish activity – this is how programmers make things work and create algorithms!
<b>Thu</b>	Visit the <a href="#">White Rose website</a> for this week. Today's Lesson: <b>Multiplication number sentences using the x symbol</b> Watch the video input and complete <a href="#">today's worksheet</a> .	<b>Writing – Holiday news</b> Use your plan from yesterday to write up a recount of your holiday news. Make sure you add details and adjectives! How did you feel? <b>Green is good – 1<sup>st</sup> person, adjectives, capital letters and full stops! Blue is better – suffixes.</b>	<b><a href="#">Science – Materials</a></b> Our topic this half term is materials! Can you remember any different types of materials? <a href="#">Use this sheet to help you</a> . You might think of wood, plastic, glass, cardboard, paper, rock and brick. Can you think what any of these materials are used for? <a href="#">Have a go at completing the table!</a>
<b>Fri</b>	Visit the <a href="#">White Rose website</a> for this week. Today's Lesson: <b>Multiplication sentences from pictures</b> . Watch the video input and complete <a href="#">today's worksheet</a> .	<b>Writing – New Years Resolutions</b> Have a think about what you would like to achieve this year. It could be to do with school e.g. practise my reading or sports e.g. improve my football skills. <a href="#">Complete the sheet</a> and we will discuss them next week!	<b><a href="#">French – Colours</a></b> This afternoon we will be revising our knowledge of the French colours (see <a href="#">French colours</a> ). <a href="#">Colour in the rainbow with the correct colours!</a>