| Teachers: <br> Mrs Long / Miss Osborne / Mrs Wilkinson/Mrs Phillips | Term: <br> Autumn $2^{\text {nd }}$ | Date: 3.11.22 |
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| Welcome back, hope you had a lovely half term holiday and are refreshed and raring to go!! This half term is a long one and as you know we don't finish until Friday $23^{\text {rd }}$ December! We will be learning about a wide range of topics this half term and will of course be putting on a Christmas Production 'It's Chriiiiistmas!' towards the holidays. <br> This letter outlines the focus of all subjects for this half term. If you have any questions at all, please do not hesitate to email me: jude.long@humshaugh.northumberland.sch.uk |  |  |
| HOMEWORK will be set or given out on a Tuesday and due in on the following Tuesday. <br> We try not to bombard children with too much homework. Any paper copies sent home will be reading comprehensions or maths sheets to consolidate learning in class. <br> For some weeks, children might be asked to complete a certain amount of tasks/time on Nessy, Busy Things or J2E Times Table Blast. <br> READING BOOKS <br> Please ensure your child brings their book bag and reading record on a daily basis so they can change their books regularly. <br> Children are responsible for changing their own books and recording the title and date in their reading record. <br> Mrs Long makes a weekly check (on a Tuesday) to ensure children are reading either school or home books. Team points are awarded for regular reading and recording. Children may change their books before school or at playtime. <br> If you feel books are too challenging or too easy, please write a note in the reading record. <br> We have just purchased some new 'take home' books for the children to choose from including graphic novels. | PE: MONDAY (MULTI-SKILLS) <br> PE kit <br> Shorts/tracksuit bottoms/leggings <br> T-shirt <br> Jumper/hoodie <br> Trainers <br> PE: WEDNESDAY (SWIMMING) <br> Swimming kit <br> Swimming costume/trunks <br> Towel <br> Goggles <br> *Long hair tied back please <br> *Please cover earrings with plaster or ideally take them out on a Monday/Wednesday* <br> *No tights on swimming days if possible! <br> *Please provide a healthy snack for after swimming if possible. | DURING AUTUMN 2, SPRING 1 AND SPRING 2, the children in Years 1 to 4 will stay on site to do Art or Computing lessons. <br> There may be occasions when we take the children to the wood but we will inform parents in advance so that Forest School kit can be brought into school. |


| ENGLISH <br> Narrative <br> One Christmas Wish <br> Non-fiction <br> Ancient Greece/World War I <br> Speaking and Listening <br> Christmas production | MATHEMATICS <br> WHITE ROSE MATHS <br> Addition and Subtraction <br> Shape <br> Problem Solving and Reasoning | SUBJECTS <br> Science: Animals including humans -Miss Osborne <br> Art: Modroc/Papier Mache-Miss Osborne <br> DT: Textiles <br> Music: World War I and Christmas songs-Mrs Long <br> History: Ancient Greece/ World War I -Mrs Long <br> Computing: Creating Media-Animation <br> PE: Multi-skills/Swimming <br> RE: Incarnation-What is the Trinity?-Mrs Wilkinson <br> French: All About Me-Miss Osborne <br> PSHE: Computer and online safety-Mrs Phillips |  |
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| Help at home <br> Telling the time: <br> Please encourage your child to tell the time both on digital and analogue clocks. Include questions such as - what time will it be in half and hour... <br> How long is it to...? <br> Also, regular practise of the Days of the week, months of the year and basic time facts such as how many minutes in an hour? | Help at home <br> Rapid recall of: <br> Number bonds to 10, 20, 100 and 1000. <br> e.g. $\begin{aligned} & 6+4=10 \text { so } \\ & 60+40=100 \text { so } \\ & 600+400=1000 \end{aligned}$ <br> Doubles to 20 and beyond e.g. $4 \times 2 / 8 \times 2 / 10 \times 2$ <br> Money <br> (practical contexts like shopping) <br> Recognising coins and amounts <br> Adding and totalling amounts Working out how much change is owed from $£ 5.00$ and $£ 10.00$. | Help at home <br> Reading: Please try to read with your child on a daily basis and ask key questions related to the text. If your child is a more confident reader please encourage them to read silently by themselves but give opportunities for discussing the text. | Help at home <br> x tables: Please encourage your children to practise multiplication tables 1-12. These underpin many mathematical concepts. <br> Learning the sequences by heart will assist the children in being able to answer $x$ table questions randomly. <br> Y3: 2,5,10,3,4 <br> Y4: $6,7,8,9,11,12$ <br> e.g. 3x table <br> $3,6,9,12,15,18,21,24,27,30$, 33, 36. <br> *The children in Year 4 will sit an on-line Multiplication table test in the Summer term-more info to follow. |

