

Class 3 Letter to parents

Teachers: Mrs Long / Miss Osborne / Mrs Wilkinson/Mrs Phillips /Mr Hulbert	Term: Autumn 2	Date: 10.11.23
<p>Welcome back, I hope you had a restful half term holiday and are refreshed and raring to go!! It will be another busy half term leading up to Christmas. The children have been given parts and scripts (some may be just singing parts). If you can support them with learning their dialogue and song words, then I would really appreciate it.</p> <p>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: judel.long@humshaugh.northumberland.sch.uk</p>		
<p>HOMEWORK will be set or given out on a Tuesday and due in on the following Tuesday.</p> <p>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.</p> <p>For some weeks, children might be asked to complete a certain amount of tasks/time on Nessy, Busy Things or J2E Times Table Blast.</p> <p>READING BOOKS</p> <p>Please ensure your child brings their book bag and reading record on a daily basis so they can change their books <u>regularly</u>.</p> <p>Children are responsible for changing their own books and recording the title and date in their reading record.</p> <p>Mrs Long makes a regular check 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.</p> <p>If you feel books are too challenging or too easy, please write a note in the reading record.</p>	<p>PE: MONDAY (DANCE)</p> <p>PE kit</p> <p>Shorts/tracksuit bottoms/leggings T-shirt Trainers (if your child attends Sports Club)</p> <p>PE: WEDNESDAY (SWIMMING)</p> <p>Swimming kit</p> <p>Swimming costume/trunks Towel Goggles</p> <p>*Long hair tied back please</p> <p>*Please cover earrings with plaster or ideally take them out on a Monday*</p> <p>*No tights on swimming days if possible!</p> <p>*Please provide a healthy snack for after swimming if possible.</p>	<p>FOREST SCHOOL:</p> <p>The children do not do Forest School for the next three half terms. Instead they stay on site and do Art.</p> <p>There is no need to send in wellies or waterproofs.</p>
<p>ENGLISH</p> <p>Writing</p> <p>Poetry and One Christmas Wish</p> <p>Reading</p> <p>VIPERS-The Human Body</p>	<p>MATHEMATICS</p> <p>Subtraction Multiplication Shape, Space and Measure</p>	<p>SUBJECTS</p> <p>Science: Electricity -Miss Osborne Art: Craft-Miss Osborne DT: Food Technology Music: Recorder / Christmas show songs-Mrs Long</p>

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<p><u>Speaking and Listening</u> Christmas show</p>		<p>Geography: Land Use-Mrs Long Computing: Creating Media-Desktop Publishing PE: Dance/Swimming RE: Incarnation-Mrs Wilkinson French: Connectives/simple sentences, Gender Memorisation and storytelling/Saying my name/Christmas -Miss Osborne PSHE: Keeping Safe/Staying Safe-Mrs Phillips</p>	
<p><u>Help at home</u> Telling the time: 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... How long is it to...? 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?</p>	<p><u>Help at home</u> Rapid recall of: Number bonds to 10, 20, 100 and 1000. e.g. $6 + 4 = 10$ so $60 + 40 = 100$ so $600 + 400 = 1000$ Doubles to 20 and beyond e.g. 4×2 / 8×2 / 10×2 <u>Money</u> <u>(practical contexts like shopping)</u> Recognising coins and amounts Adding and totalling amounts Working out how much change is owed from £5.00 and £10.00.</p>	<p><u>Help at home</u> 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.</p>	<p><u>Help at home</u> x tables: Please encourage your children to practise multiplication tables 1-12. These underpin many mathematical concepts. Learning the sequences by heart will assist the children in being able to answer x table questions randomly. Y3: 2,5,10,3,4 Y4: 6,7,8,9,11,12 e.g. 3x table 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36. *The children in Year 4 will sit an on-line Multiplication table test in the Summer term-more info to follow.</p>