

Year			
Day	English	Maths	Other
Day 1 Monday 9 nd Nov	<p>Starter Practise the spellings and meanings of these homophones by writing in your own sentences: ball/bawl, blue/blew, bye/by/buy, serial/cereal, dew,due, flew/flu, heel/heal, paws/pause, made/maid, read/reed, slay/sleigh.</p> <p>Main Activity Watch this video of Black Beauty and then write a recount of what happens, in your own words, as if you were the horse</p> <p>https://www.youtube.com/watch?v=vFcr5I5pMls,</p>	<p>Starter X tables 7</p> <p>Main activity Perimeter Watch video https://vimeo.com/470182402</p> <p>Do worksheet https://resources.whiterosemaths.com/wp-content/uploads/2020/01/Y3-Spring-Block-4-WO7-Measure-perimeter-2019.pdf</p>	<p>Geography Watch this video about the Northern lights and then write the answers to these questions:</p> <ol style="list-style-type: none"> 1) Where are the Northern Lights found? 2) In which countries are they mostly seen? 3) When can they be seen? 4) What are they also called? 5) What does this mean? 6) Why do they happen? 7) What causes the different colours? <p>For more information, see https://kids.kiddle.co/Aurora or https://www.cbc.ca/kidscbc2/the-feed/what-are-the-northern-lights</p>
Day 2 – Tues 3 rd Nov	<p>Starter Practise this week's spellings on the Home Learning timetable.</p> <p>Main Activity Choose a picture from any book you have and describe it using adjectives, prepositions and adverbs, Remember to start sentences in varied ways, eg, fronted adverbials</p>	<p>Starter Reasoning $63 \div 9 = 7$ Use this fact to work out $126 \div 9 =$ $252 \div 7 =$</p> <p>Main Activity Perimeter on a grid Watch video https://vimeo.com/470182402</p> <p>Complete worksheet https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO2-Perimeter-on-a-grid-2019.pdf</p>	<p>Science Please watch this video about The Water Cycle. https://www.youtube.com/watch?v=y5gFI3pMv0l</p> <p>After, please draw a diagram with the scientific vocabulary.</p>

<p>Day 3 Wed 4th Nov</p>	<p>Starter Handwriting Practice Choose a passage from your reading book and copy in your best handwriting. Main Activity Be able to write compound sentences using a range of conjunctions. You may use these conjunctions or some of your own.</p> <p>And, Also, As well as, In addition, Moreover, But, Alternatively, Although, Aside from, Despite, However, In spite of, Yet Fortunately, Happily, Luckily, Sadly, Unfortunately, When, Afterwards, Later, Meanwhile, Subsequently, Until, While, As a result, Because, Consequently, So, Therefore. Write at least twelve compound sentences.</p>	<p>Starter X Tables rock stars</p> <p>Main activity Perimeter of a rectangle https://vimeo.com/470606504 complete worksheet https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO3-Perimeter-of-a-rectangle-2019.pdf</p>	<p>RE Consider special places: please write your answer to the following questions.</p> <ul style="list-style-type: none"> • Do you have a special place where you like to go? • Why is it special to you? • If you invited someone to your special place how would you like them to behave? • How would you feel if someone spoiled your favourite place? • What is a special place for Christians?
<p>Day 4 Thurs 5th Nov</p>	<p>Starter Please visit Topmarks and complete a grammar activity of your choice. https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar</p> <p>Main Activity Using your research about the Northern Lights, write a poem in any style you choose describing this phenomenon.</p>	<p>Starter Mental maths 82 + ? =100 73 + ? =100 64 + ? =100 58 + ? = 100 47 + ? =100 39 + ? =100 25 + ?=100 Watch video https://vimeo.com/470607065 Complete video https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO4-Perimeter-of-rectilinear-shapes-2019.pdf</p>	<p>Art Draw and colour a picture of the Northern Lights. You may choose pencils, crayons, felt-tips, paints etc.</p>

Day 5 Fri 6 th Nov	<p>Starter Practise this week's spellings and then test yourself or ask one of your family to test you.</p> <p>Main Activity Please try this comprehension: https://cdn.oxfordowl.co.uk/2019/07/30/08/32/31/36/Comprehension_7_years_Pugs_Questions.pdf</p>	<p>Starter Speed maths number 36 X 10, x 10, x 2 ÷ 4, ÷9, x 4 +27 , - 19 , double</p> <p>Measure perimeters of various objects around the classroom/house.</p>	<p>French Practise using the verb Avoir (to have) See https://www.bbc.co.uk/bitesize/topics/z6d98xs/articles/z9c4f82</p>