



<b>Mon</b>	<p><b>English Comprehension</b> Please access the comprehensions in Dropbox and complete “<a href="#">Armed Forces Day</a>” pgs 1 – 3 (answers on pg 4)</p>	<p><b>Maths. Factorising</b> Factors are numbers that, multiplied together, make a certain number. For example <math>1 \times 6</math>, and <math>2 \times 3</math> both give me 6! So the factors of 6 would be: 1,2,3,6. Watch this video and complete the challenge below to practice. <a href="https://www.bbc.co.uk/bitesize/topics/zfq7hyc/articles/zp6wfcw">https://www.bbc.co.uk/bitesize/topics/zfq7hyc/articles/zp6wfcw</a> Then, try out this: <a href="https://classroom.thenational.academy/lessons/what-is-a-fraction-70rkjc">https://classroom.thenational.academy/lessons/what-is-a-fraction-70rkjc</a></p>	<p><b>Science</b> We’re looking at materials this term. And considering their properties. First, <a href="#">do a scavenger hunt</a> around the house, finding objects based on the properties of the material they are made from. Then take a look at the <a href="#">powerpoint</a>. Finally complete this <a href="#">sheet</a>. If you have time, and resources, you can also conduct <a href="#">this experiment</a>! (Children who have been in school last week will have already completed some of this, but may want to review parts of it including the experiment section)</p>
<b>Tues</b>	<p><b>English Grammar.</b> Synonyms/Antonyms. Please find Powerpoint, and accompanying work in this <a href="#">folder</a>.</p>	<p><b>Maths Representing Fractions</b> <a href="https://classroom.thenational.academy/lessons/representing-fractions-cthkcd">https://classroom.thenational.academy/lessons/representing-fractions-cthkcd</a></p>	<p><b>PE –</b> <a href="https://family.gonoodle.com/">https://family.gonoodle.com/</a> Go Noodle has some super dance along videos which are pretty fun. Choose a video and away you go! You can also download the app for free if you would prefer. Feeling more relaxed? Try this yoga session: <a href="https://www.youtube.com/watch?v=4ZpkRACgws4">https://www.youtube.com/watch?v=4ZpkRACgws4</a></p>
<b>Weds</b>	<p><b>English Spelling</b> Please first test on last week’s spellings (no peeking!) then move on to this week’s spelling lesson. <a href="#">Here</a>.</p>	<p><b>Maths Equivalent Fractions</b> (Remind yourself of what each part of a fraction means first: <a href="https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zt7nfrd">https://www.bbc.co.uk/bitesize/topics/z3rbg82/articles/zt7nfrd</a>) <b>Equivalents:</b> Just like when we say “equals”, “equivalent” means “of the same value”. Some fractions are written differently, but are of the same value. For example, would you prefer to get <math>\frac{1}{2}</math> a cake, or <math>\frac{2}{4}</math> of a cake? Or would it be the same amount? Draw two circles and cut your cakes up to check. Would you get more with one, or not? Then move onto work here: <a href="https://classroom.thenational.academy/lessons/equivalent-fractions-cgt66c">https://classroom.thenational.academy/lessons/equivalent-fractions-cgt66c</a></p>	<p><b>RE/PSHE Five Pillars of Islam</b> See <a href="#">Powerpoint</a> first, then answer <a href="#">questions</a>.</p>

<p><b>Thurs</b></p>	<p><b>English – Writing Styles and Skills.</b>  Non-Chronological Reports  Read the <a href="#">powerpoint</a>, and decide on a topic to report on. Maybe your favourite animal, food, or holiday destination? Do your research, online or in books, so that tomorrow you can write your report.</p>	<p><b>Maths</b>  <b>Improper fractions</b>  <a href="https://classroom.thenational.academy/lessons/improper-fractions-part-1-c4tkac">https://classroom.thenational.academy/lessons/improper-fractions-part-1-c4tkac</a></p>	<p><b>History</b>  Who were the Mayans?  We start our new History topic, The Mayans, this term. We will be working on it until Easter!</p> <p>Please find the first lesson <a href="#">here</a>.</p>
<p><b>Fri</b></p>	<p><b>English Writing Styles and Skills.</b>  Non Chronological Reports.  Using yesterday's powerpoint and research to help you, and this <a href="#">template</a>, plan out your report, and write it up neatly using paragraphs, headings (underlined with a ruler of course!) and your finest handwriting.</p>	<p><b>Maths</b>  <b>Improper Fractions and Mixed Numbers</b>  <a href="https://classroom.thenational.academy/lessons/improper-fractions-part-2-64upad">https://classroom.thenational.academy/lessons/improper-fractions-part-2-64upad</a>  <b>plus, of course, 99 Club!</b></p>	<p><b>Art/DT</b>  <b>Nail Varnish Marbling.</b>  Using some old nail polish (with the permission of the owner, before you start!!) decorate a mug, an old glass jar to make a pretty tea-light holder, or even a glazed plant pot! I have done this a number of times and it's soooo satisfying. I would suggest using an old icecream tub or a bucket as if you get nail polish on the sides it won't matter so much as on a beloved mixing bowl...  Tutorial below:  <a href="https://www.youtube.com/watch?v=0kAcL_b-U8Q">https://www.youtube.com/watch?v=0kAcL_b-U8Q</a></p>

