

**The Olive Tree Primary School
Autumn 2 Homework Planner**

Due date	Activity 1	Activity 2	Activity 3	Parent's Signature
<p>Holiday Home-work 4.11.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>accident(ally) busy different exercise grammar height knowledge occasion(ally) position quarter</p> <p>6 times tables</p>	<p>SPAG: Add a fronted adverbial to these 5 sentences. Remember to add the comma after the fronted adverbial.</p> <p>The wolf howled at the moon.</p> <p>I walked to school.</p> <p>The glass smashed onto the floor.</p> <p>They played video games.</p> <p>We went out for breakfast.</p> <p>Maths: Division and multiplication Questions</p> <p>$565 \div 5 =$ $83 \div 9 =$ $234 \div 4 =$ $1240 \div 3 =$</p> <p>$735 \times 5 =$ $278 \times 4 =$ $1362 \times 6 =$ $555 \times 5 =$</p>	
<p>11.11.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>believe complete disappear favourite guard important naughty perhaps pressure separate</p> <p>7 times tables</p>	<p>Theme: Write a recount as though you were a person who had to self isolate during the plague in 1665.</p> <p>Maths: Add and subtract these fractions. Can you write them as a mixed number?</p> <p>a) $4/10 + 3/10 =$ b) $2/5 + 3/5 =$ c) $9/10 + 7/10 =$ d) $7/8 - 6/8 =$ e) $1 \frac{3}{4} - 1 =$ f) $1 \frac{1}{8} + 5/8$</p> <p>Choose one of these activities as the theme activity is a substantial activity on its own.</p>	

<p>18.11.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>centre consider describe eighth experiment imagine length ordinary possible though/although</p> <p>12 times tables</p>	<p>English: Write 3 questions you would ask a Witch Doctor.</p> <p>Maths: Round these numbers to the nearest 10 - look at the units in the ones column a) 197 b) 525 c) 344 d) 928 e) 2</p> <p>Round these numbers to the nearest 100 - look at the num- ber in the tens column a) 151 b) 721 c) 678 d) 3201 e) 1200</p>	
<p>25.11.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>material potatoes probably reign sentence strange surprise thought decide</p> <p>8 times tables</p>	<p>English: Design and label your own Plague doctor.</p> <p>Maths: Complete the word problems on Showbie.</p>	

<p>2.12.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>beautiful continue jewel visual interview cruise bruise through possible potatoes</p> <p>9 times tables</p>	<p>English comprehension: Read the information on the Great Plague and answer the questions on Showbie</p> <p>Maths: Roman Numbers - Write these roman numerals as numbers XII XC DIX XVII XLII</p> <p>Now try these</p> <p>VI + X = V - II = C + XX = XXX - V = CC + XIIV =</p>	
<p>9.12.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>dodge advantage gigantic jewellery measure picture nature creature approval pressure probably</p> <p>11 times tables</p>	<p>Theme: Write at least 3 similarities and 3 differences in London in 1665 and now.</p> <p>Maths: Angle hunt! Find and take a picture of these around your house</p> <ul style="list-style-type: none"> • 2 right angles • 2 acute angles • 2 obtuse angles 	

<p>16.12.20</p>	<p>Home Reading 3 times per week. Please sign the reading record book each time.</p>	<p>An activity linked to: Learn weekly spellings</p> <p>membership motherhood partnership childhood enjoyment document replacement kindness fairness promise quarter</p> <p>8 times tables</p>	<p>Write these as Mixed numbers</p> <p>Example</p> $\frac{13}{6} = 2 \frac{1}{6}$ <p>a) $\frac{7}{3}$</p> <p>b) $\frac{16}{5}$</p> <p>c) $\frac{21}{9}$</p> <p>d) $\frac{6}{4}$</p> <p>e) $\frac{8}{5}$</p> <p>f) $\frac{12}{7}$</p>	
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