

Home Learning Timetable – Week Beginning 05.01.2021

		Monday	Tuesday	Wednesday	Thursday	Friday
<b>Numeracy</b>	<b>9:00am – 10:00am</b>		<b>White Rose</b> <b>Squared Numbers</b> <b>Link published on SeeSaw</b>	<b>White Rose</b> <b>Multiply by 10</b> <b>Link published on SeeSaw</b>	<b>White Rose</b> <b>Multiply by 100</b> <b>Link published on SeeSaw</b>	<b>White Rose</b> <b>Multiply by 10, 100 &amp; 1000</b> <b>Link published on SeeSaw</b>
<b>Literacy</b>	<b>10:00am – 11:00am</b>		<u>Oaks National Academy</u> <u>Demon Dentist</u> To engage with the text <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Demon Dentist</u> Answer questions on the text <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Demon Dentist</u> Analyse characters <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Demon Dentist</u> Answer questions on the text <b>Link published on SeeSaw</b>
<b>SPAG</b>	<b>11:15am – 12:15pm</b>		<u>Oaks National Academy</u> <u>Sentence level objectives</u> Simple and compound sentences <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Sentence level objectives</u> Complex sentences <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Sentence level objectives</u> Revise complex sentences <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Sentence level objectives</u> Relative clauses <b>Link published on SeeSaw</b>

<b>Foundation</b>	<b>1:15pm – 2:15pm</b>		<u>Oaks National Academy</u> <u>Computing</u> Computing Systems <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Science</u> Physical and Chemical Change <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Geography</u> What are biomes? <b>Link published on SeeSaw</b>	<u>Oaks National Academy</u> <u>Music</u> Maintaining pulse <b>Link published on SeeSaw</b>
<b>Times Tables</b>	<b>2:15pm – 2:35pm</b>	<b>Times Tables Rockstars.</b> Children can spend 20 minutes completing battles on TTRockstars to develop their knowledge and rapid recall of times table facts. <a href="https://play.ttrockstars.com/auth/school/student/22319">https://play.ttrockstars.com/auth/school/student/22319</a>				
<b>Maths Fluency</b>	<b>2:35pm – 2:55pm</b>	<b>Prodigy Maths.</b> Children can spend 20 minutes completing activities on prodigy maths to to develop their fluency skills specific to their individual needs. <a href="https://sso.prodigygame.com">https://sso.prodigygame.com</a>				
<b>Reading</b>	<b>2:55pm – 3:15pm</b>	<b>Reading for pleasure.</b> Children can spend 20 minutes reading their own reading books. If they have no access to books they can visit the e-library <a href="http://stalbertsprimary.eplatform.co/">stalbertsprimary.eplatform.co/</a> and check out a book and read it online.				