Rothbury First School

<u>Literacy:</u>	<u>Games/PE:</u>	<u>Maths:</u>
<ul> <li>Reading focus - Reading Comprehension</li> <li>Writing focus - Narrative and non-fiction</li> <li>Writing for a purpose through topic work</li> <li>Grammar -Capital letters and full stops</li> <li>question marks exclamation marks speech</li> <li>Handwriting</li> </ul>	<ul> <li>Throwing and catching skills</li> <li>Jumping and skipping skills</li> </ul>	<ul> <li>Identification of coins, addition and subtraction of money to solve problems and £ and p notation.</li> <li>Order and compare numbers.</li> <li>Recall of number bonds. Use number bonds to add 3 1 digit numbers.</li> <li>Add/ subtract 2 digit numbers by counting on/back in 10's and then 1's.</li> <li>Measure weight and read scales.</li> <li>Double multiples of 10 and 5 up to 100.</li> <li>Double 2 digit numbers ending in 1,2,3 or 4 where the answer is less than 100.</li> <li>Find fractions of a number.</li> </ul>
<ul> <li>Science</li> <li>Identify and name the parts of a plant and discuss their purpose.</li> <li>Look closely at seeds and bulbs.</li> <li>Plant seeds and watch them grow.</li> <li>Keep a record of development as the seeds grow.</li> <li>Identify plants in the local environment</li> </ul>	Out And About	<ul> <li><u>Art</u>: Primary Colours and Colour Mixing</li> <li>Identifying primary colours and using collage.</li> <li>Mixing primary colours</li> <li>Mixing shades of a colour by adding white.</li> <li>Looking at the work of Mondrian</li> </ul>
<b>PSHE</b> : <b>Go Givers</b> <b>R.E.: Lifestyles</b> What us unique Good characteristics of our friends Why was Jesus seen as a good person School rules / 10 commandments comparisons Why are prayers said? Where/To whom are prayers directed? Write a prayer/a wish	ICT:       Daisy the Dinosaur/2 simple         •       Use the Daisy the Dinosaur app on the ipad to program Daisy to complete tasks.         •       Use 2 simple paint programme to recreate the work of Mondrian.         Music:       Charanga - whole school music scheme C.B.	History:       Journeys and Transport         •       Understand that transport has changed and is still developing.         •       Research transport old and new         •       The invention of the wheel.         •       Timeline of transport         •       Design and make a car with axels and wheels         •       Travelling in space.         •       First space journey         •       The first moon landing         •       Recognition of planets in the solar system