

St Thomas More Catholic Primary School

Spring Curriculum Coverage

Year Group:- 1

Curriculum Area	
<p style="text-align: center;"><u>Literacy</u></p> <p>Reading:- Phonics – using phonics sounds to blend words To show an understanding of what they are reading.</p> <p>Writing:- Fiction Text We will look at features of a fiction text. Children will create their own version of the story through talk for writing. We will be including;</p> <ul style="list-style-type: none"> • Using question marks and exclamation marks • Using 'and' to link ideas • Adding the suffix 'ing' to words where the root word doesn't change spelling when the suffix is added • Capital letters, finger spaces and full stops. 	<p style="text-align: center;">Numeracy</p> <p>Mental arithmetic:- Reading, writing and ordering numbers</p> <p>Number:- Multiplication and Division Fractions</p> <p>Other areas:- Place Value</p>
<p style="text-align: center;"><u>R.E.</u></p> <p>Special People What makes a person special? To recognise how we love and serve each other.</p> <p>Meals To recognise how important it is to prepare for a meal and how we love and serve Jesus.</p> <p>Changes To recognise how you change and grow in love and kindness during Lent.</p>	<p style="text-align: center;"><u>Science</u></p> <p>Everyday Materials To distinguish between an object and the material from which it is made.</p> <p>To identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.</p> <p>To describe the simple physical properties of a variety of everyday materials.</p> <p>To compare and group together a variety of everyday materials on the basis of their simple physical properties.</p>
<p style="text-align: center;"><u>Cross Curricular Learning</u></p> <p>Shake, Rattle and Roll – To look at events beyond living memory that are significant nationally or globally e.g the first aeroplane flight. To explore the lives of significant individuals in the past who have contributed to national and international achievements. (Wright Brothers, George Stephenson)</p>	<p style="text-align: center;"><u>Home learning</u></p> <p>The home learning project for this term is to create something about transport, for example create a mode of transport using recyclable materials, painting of different types of vehicles or a fact file about a form of transport.</p>
<p>PE Kits need to be in school from Monday to Friday – Our PE day is Wednesday and/or Monday</p>	