

St Francis Medium Term planning	Theme: Transport	Year 1 Spring Term 2019
<p>ENGLISH</p> <p><i>Speaking and listening</i> – Listening and responding, asking relevant questions, maintain attention and participate, learning poems to recite for performance.</p> <p><i>Reading</i> – read accurately by blending sounds, read phonic books aloud, link reading to own experiences, join in with predictable phrases, make simple predictions,</p> <p><i>Writing</i> – Books: Whatever Next, The Wright Brothers, I am Amelia Earhart. Compose sentence orally before writing. Begin to form lower case and upper case letters correctly, Read own writing to peers or teachers.</p> <p><i>Grammar & punctuation</i> – Use capital letter for beginning of sentence, finger spaces and full stops.</p>	<p>MATHS MASTERY</p> <ul style="list-style-type: none"> • Time – Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. • Exploring calculation strategies – To represent and use number bonds and related subtraction facts within 20 • To add and subtract one-digit and two digit numbers to 20, including zero. • Numbers to 50 – Count to fifty, forwards and backwards, beginning with 0 or 1, or from any given number; count in two’s, five’s and ten’s. • Addition and subtraction within 20 – represent and use number bonds and related subtraction facts within 20 • Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. • Fractions – recognise, find and name a half as one of two equal parts of an object, shape or quantity. • Recognise, find and name a quarter as one of four equal of an object, shape or quantity. • Measures – Length and Mass – compare, describe and solve practical problems for: lengths and heights, mass and weight (long/short, longer/shorter, tall/short, double/half, heavy/light, heavier than/lighter than). 	
<p>SCIENCE</p> <p>Everyday Materials</p> <ul style="list-style-type: none"> • Distinguish between an object and the material from which it is made. • Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water and rock. • Describe the physical properties of a variety of everyday materials. • Compare 	<p>History – Transport The Wright Brothers and Amelia Earhart The lives of significant individuals in the past who have contributed to national and international achievements.</p> <p>Geography Human and physical features.</p>	
<p>RE</p> <p>As a Catholic School we follow the RE teaching Scheme ‘<u>God Matters</u>’, which this term focuses on Christmas, Revelation, Lent, Holy Week.</p>	<p>ICT</p> <ul style="list-style-type: none"> • Programming – using 2Go and 2Code. • Purple Mash – logging on/off, exploring themed programmes – Transport and other topics set for home work. 	
<p>Art To develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space.</p> <p>Design and Technology To generate ideas to design, build and evaluate a fictional car with special features.</p>	<p>Music – Charanga</p> <ul style="list-style-type: none"> ○ Listen & understand live and recorded music ○ Make and combine sounds musically 	
<p>PE and Games (over 12 weeks) Balance/Apparatus and Multi skills – developing basic skills.</p>		