

## Learning Themes- Year R/1/St Margarets 2020-2021

Year B	Autumn/Advent Term 1/2	Spring/ Lent Term 3/4	Summer/ Pentecost Term 5/6
<b>TOPIC (All chn)</b>	<p>Why am I so amazing?</p> <p>What was on Grandma and Grandad's Christmas list?</p>	<p>Why can't penguins live on a desert island?</p> <p>Do you like to be beside the seaside?</p>	<p>Who was Britains most famous fossil hunter?</p> <p>Does it always rain in Glossop?</p>
R.E. Rec/Year 1	<p>Myself Welcome Birthdays</p>	<p>Celebrating Gathering Growing</p>	<p>Good News Friends Our World</p>
<p>Opportunities for Reading and Writing Rec/Year 1</p>	<p>Phonics</p> <p>Stories in familiar settings.</p> <p>Repeating patterns.</p> <p>Labels, lists, signs and posters.</p> <p>Information texts.</p> <p>Humerous poems.</p>	<p>Phonics</p> <p>Repeating patterns.</p> <p>Fantasy stories.</p> <p>Instructions and explanations.</p> <p>Letters and postcards.</p>	<p>Phonics</p> <p>Stories on a theme.</p> <p>Traditional tales and fables.</p> <p>Information texts.</p> <p>Non-chronological reports.</p> <p>Poems on a theme.</p>
<p>Opportunities to apply Mathematics Rec</p>	<p>Number and Place Value Addition and Subtraction Comparing groups Change within 5</p>	<p>Addition and Subtraction (to 5) Number and Place Value (to 10) Addition and Subtraction (to 10)</p>	<p>Geometry- Exploring Patterns Addition and Subtraction Number and Place Value (to 20)</p>

Year 1	Measurement-time  Place Value (within 10) Addition and Subtraction Geometry Place Value (within 20)	Geometry- Shape and Space  Addition and Subtraction Place Value (within 50) Measurement Length and Height Weight and Volume	Multiplication and Division Measurement  Multiplication and division Fractions Geometry-Position and Direction Place Value (within 100) Measurement- Money Time
Art	Self portraits. Natural resources to make pictures. Leaf rubbings.	Hot and cold colours. Collage pictures of animals.	Sketches of fossils.
D and T	Making own house for Teddy.	Designing a habitat for a polar bear/alternative animal.	Making own fossils. Designing a rain catcher.
Geography	Looking at where different toys are made.	Features of hot and cold places. Weather changes and how this affects people.	Exploring a famous fossil hunter. Examining fossils.
History	Differences in toys then and now.	Comparing holidays then and now.	The life of a famous fossil hunter a long time ago.
Computing	Painting using the iPads.	Programming BeeBots.	Word processing skills. Online Safety.
P.E.	Space and movement travelling. Ball skills.	Gym Dance	Multi-skills Athletics.
Science	Why am I so amazing?	Would a polar bear make a good pet?	How can I measure the weather?

	Which materials should Teddy use to build his shelter?	What does a plant need to grow?	
PHSE	A Journey in Love Circle Time	A Journey in Love Circle Time	A Journey in Love Circle Time