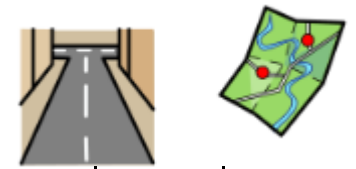


Week beginning	Phonics RWI	Guided Reading  Yellow level	English	Active English  <i>SPAG</i>	Mathematics	PE	Geography	Art Week DT Week	Music	Science	RE	PSHE Jigsaw Dreams and Goals	Computing
<b>6th January</b> (4 days)	Ea, oi, a-e	The Duckchick	The Queen's Hat - retelling	Verbs  <i>Common Exception words</i>	Place value to 20  Year 2 - addition and subtraction	Real Gym Year 1 Unit 1       RealPE Core year 1 unit 3	Seven continents - name and locate on global map	Illustrations & architects  Discuss preferences and identify sketches.	Act II  Make our own band- junk band instruments  -know about and experiment with soundscape -repeat short rhythmic and melodic patterns	Identify and name a variety of materials	To understand what a creator is.	My treasure chest to success	Understand that computer programs work by following instructions called code
<b>12th January</b>	I-e, o-e, u-e,	Off Sick	The Queen's Hat - alternative narrative	Verbs	Addition and subtraction within 20  Year 2 - addition and subtraction		Five oceans- name and locate on global map	Drawing  Lines, shading, density		Identify objects and the materials they are made from	To explore Christian beliefs about creation.	Steps to goals	Understand what objects and actions are.



<b>19th January</b>	Aw, are, ur	Tom Thumb	Paddington's guide to London - leaflet	Noun Phrases <i>Common Exception words</i>	Addition and subtraction within 20 - different strategies for addition  Year 2 - multiplication and division		Countries of the UK- maps of different scales	Drawing  Apply drawing skills to drawing London and local landmarks	Singing for performance  -use voices expressively and creatively -think about others when performing	Identify simple properties of materials	To identify what 'The Fall' teaches Christians about God and human nature.	Achieving together- Dream Wellies	To use an event to control an object
<b>26th January</b>	Er, ow, ai	The Gingerbread Man	The Tiger that came to tea narrative retelling	Noun Phrases  <i>Proof-reading capital letters and full stops</i>	Addition and subtraction within 20 - different strategies for addition  Year 2 - multiplication and division		Local maps- vocab and aerial views  Map symbols	Design a Ferris Wheel  Wheel mechanisms		Compare absorbency properties of materials	To explore jewish beliefs about creation.	Stretchy Learning	To begin to understand how code executes when a program is run
<b>2nd February</b>  <i>6th- NSPCC Number Day</i>	Oa, ew, ire	Robin Hood	The Tiger that came to tea - newspaper report	Noun Phrases  <i>Suffix- ed and ing in past progressive form</i>	Addition and subtraction within 20 - related facts  Year 2 - money		Virtual local walk to follow local map	Planning the build  Select appropriate materials		Compare transparency properties of a range of materials	To explore Muslim beliefs about creation.	Overcoming obstacles	To understand how to use the scale attribute



9th February  10th- Safer Internet Day	Ear, ure and a recap sound	Lost	Recount of our local walk	Noun Phrases  Proof- reading: tense consistency/ grammatical accuracy	Place value within 50  Year 2 - money		Make a local map- aerial view from the walk  Application of symbol knowledge	Building the frame and wheels  Build, test & evaluate		Compare buoyancy properties of a range of materials	To explore humanist beliefs about creation.	Celebratin g successes	To plan and make a computer program
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**Cross curricular writing-** Geography- description of our local area

**Author focus:** Michael Bond

**Poem of the term:** *Wasp on the Tube* by Chrissie Gittins

**Book of the Term:** *Paddington* by Michael Bond

**Foundational Number Knowledge & Skills:**

- Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward or backward.
- Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
- Count, read and write numbers to 100 in numerals
- Represent and use number bonds and related addition and subtraction facts within 20