

	Foundation Subject and unit	English focus	Number /Calculations focus	Maths Focus	ICT	PE	Social Skills

	Half term texts: Whatever next The Owl who was afraid of the dark The enormous Crocodile Dear Zoo The snowman						
Wk 7	Music – Number songs	Making the bread instructions – linked to Little Red Hen	Fractions of objects and amounts	Measurement – weights (bread making).	E-safety Hector's world	First Funs Unit 3 Croquet	Economic wellbeing and being a responsible citizen
Wk 8	History – explorers – Neil Armstrong	Narrative – Whatever next story	Place value - Space themed counting; finding 1 more than/less than	Geometry – 2D shapes; pictures of rockets.	Basic skills – typing and keyboard skills	First Funs Unit 4	Health and wellbeing (staying safe focus)
Wk 9	DT – Rockets to the moon.		Place value – Space themed counting in 2s, 5s, 10s. Numerals and words 1-20.	Geometry – 3D shapes (linked to building rockets/ space hotels)	Basic skills – typing and keyboard skills	First Funs Unit 4	Health and wellbeing (staying safe focus)
Wk 10	Science – Animals (part 1) – VISITOR – Owl Adventures? 07729768416	Writing non-fiction – animals theme	Using +, -, = Number bonds and subtraction facts within 20. Linked to animals.	Geometry- Sorting 2D/3D shapes based on their characteristics.	Basic skills – typing and keyboard skills	Gymnastics Unit 1	Health and wellbeing (staying safe focus)
Wk 11	Art – Mckenzie Thorpe	Narrative (Traditional Tale) – Goldilocks and the Three Bears	Solve addition and subtraction problems; linked to Our World.	Statistics – Weather around the world.	Basic skills – typing and keyboard skills	Gymnastics Unit 1	Health and wellbeing (staying safe focus)
Wk 12	RE – Why do Christian's give gifts at Christmas?		Pictorial multiplication and division word problems; story related.	Geometry- Position and direction (turns)	Basic skills – typing and keyboard skills	Gymnastics Unit 1	Health and wellbeing (staying safe focus)

Wk 13	Music – Christmas presentation	Narrative- The Snowman	Finding fractions of objects and amounts	Measurement- Time; analogue Daily Christmas count down.	Basic skills – typing and keyboard skills	Gymnastics Unit 2	Health and wellbeing (staying safe focus)
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	Half term texts: The Guffalo The night the toys came to life						
Wk 14	Geography - Our world	Different setting descriptions (main focus on the woods/ forest)	Place value - Christmas themed counting	Measurement- Christmas parcels; comparing shapes, length and weight.	Basic skills – typing and keyboard skills	Gymnastics Unit 2	Health and wellbeing (staying safe focus)
Wk 15	Science – materials	Narrative The Gruffalo	Number – place value	Geometry - Position and direction	Programming	Swimming Cheerleading	Relationships
Wk 16	Science – materials		Number- addition and subtraction.	Statistics – Interpreting and creating simple tables, tally charts and pictograms.	Programming	Swimming Cheerleading	Relationships
Wk 17	History – Old and new toys/homes	Non-fiction Information text about old and new toys	Number - addition and subtraction problems.	Measurement - money	Programming	Swimming Cheerleading	Relationships
Wk 18	History – Beamish visit (old and new toys/ homes) - TRIP	Recount (Beamish)	Number - multiplication and division	Measurement- Capacity	Programming	Swimming Multi-skills	Relationships
Wk 19	DT – Vases – plan to upload.	Traditional Tales – Beauty and the Beast	Number - multiplication and division	Measurement – length/heights	Programming	Swimming Multi-skills	Relationships
Wk 20	Geography – Making maps		Fractions of objects and amounts	Measurement – weight/mass	Programming	Swimming Multi-skills	Relationships

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	Half term texts: Twist and hop mini beasts bop Walter's wonderful web Snail and worm The very hungry caterpillar						
Wk 21	RE – What can we learn from visiting a church? Moved from 30 TRIP – St Johns	Information text - minibeast	Number – place value	Geometry – 2D shapes	Uses of technology	Swimming Playground/ Circle games	Economic wellbeing and being a responsible citizen
Wk 22	Music – World music; hands, feet and heart Moved from 31	Poetry - insects	Number – place value	Geometry – 3D shapes	Uses of technology	Swimming Playground/ Circle games	Economic wellbeing and being a responsible citizen
Wk 23	Science - Animals (part 3)	Narrative – What the Ladybird heard	Number – Using +, -, = Number bonds and subtraction facts within 20.	Geometry- Sorting 2D/3D shapes based on their characteristics.	Uses of technology	Swimming Playground/ Circle games	Economic wellbeing and being a responsible citizen
Wk 24	RE - Why is Easter special to Christians		Number - addition and subtraction problems	Statistics – Data handling	Uses of technology	Swimming Hockey skills	Economic wellbeing and being a responsible citizen
Wk 25	DT – Easter cards and baskets		Number - multiplication and division word problems	Geometry- Position and direction (turns)	Uses of technology	Swimming Hockey skills	Economic wellbeing and being a responsible citizen

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Wk 26	Animals (part 3) Butterfly life cycle.	Explanation – life cycle	Finding fractions of objects and amounts	Measurement- Time	Creating and manipulating content	Scotering Cheerleading	Health and wellbeing (Healthy lifestyles focus)
	Half term texts: You're a monster and you know it Rabbit's spring adventure Where the wild things are Monsters love underpants						
Wk 27	Science – Weather/ seasonal changes	Narrative – Rabbit's Spring adventure	Number - place value	Measurement- comparing shapes, length and weight.	Creating and manipulating content	Scotering Cheerleading	Health and wellbeing (Healthy lifestyles focus)
Wk 28	Art – seasonal changes (Paul Klee)		Number - place value	Geometry - Position and direction	Creating and manipulating content	Scotering Cheerleading	Health and wellbeing (Healthy lifestyles focus)
Wk 29	Science – Plants (part 2)	Explanation of a plant life cycle – bean.	Number - addition and subtraction.	Statistics – Interpreting and creating simple tables, tally charts and pictograms	Creating and manipulating content	Scotering Parachute games	Health and wellbeing (Healthy lifestyles focus)
Wk 30	Science – animals (part 2 – mini beasts focus) Moved from wk21	Description - monster	Number - addition and subtraction.	Measurement - Money	Creating and manipulating content	Scotering Parachute games	Health and wellbeing (Healthy lifestyles focus)
Wk 31	Music – Mini-beasts Moved from wk22	Performance poetry – you're a monster and you know it	Number - multiplication and division	Measurement- Capacity	Creating and manipulating content	Scotering Parachute games	Health and wellbeing (Healthy lifestyles focus)

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	Half term text: Spaghetti for the yeti Squishy Mcfluff the invisible cat Lost and found The horses holiday						
Wk 32	RE - How is the Buddha special to Buddhists? How do Buddhists worship at home?	Narrative – Spaghetti for the Yeti	Number - multiplication and division word problems	Measurement – measuring lengths and heights	Algorithms – Bee bots	Scootering Team games (running based)	Relationships
Wk 33	DT – Healthy sandwiches		Fractions of objects and amounts	Measurement – weight/mass	Algorithms – Bee bots	Scootering Team games (running based)	Relationships
Wk 34	Science - animals (part 4 - my body focus)		Number – place value	Geometry – 2D shapes	Algorithms – Bee bots	Scootering Team games (tactics)	Relationships
Wk 35	Music – Oceans, seas and rivers	Instructions – sandwich for a monster	Number – place value	Geometry – 3D shapes	Algorithms – Bee bots	Scootering Team games (tactics)	Relationships
Wk 36	NEED TO BOOK & DO EVOLVE History – Seaside holidays in the past - TRIP	Recount of the trip to the seaside	Number – Using +, -, = Number bonds and subtraction facts within 20. Linked to animals.	Geometry- Sorting 2D/3D shapes based on their characteristics.	Algorithms – Bee bots	Athletics	Relationships
Wk 37	Geography–coasts	COMPARATIVE TASK	Number – Solve addition and subtraction problems	Statistics – Data handling	Algorithms – Bee bots	Athletics	Relationships
Wk 38	Art – Seaside collage	Performance poetry – seaside theme	Number - multiplication and division word problems	Geometry- Position and direction (turns)	Algorithms – Bee bots	Athletics	Relationships