

Badger Class (Year 1/2) Curriculum Grid 2022-2023

	Autumn		Spring		Summer	
English	<p>Non-fiction: (2 weeks) Labels and captions</p> <p>Rhyming poetry: (4 weeks) Teddy Bear, Teddy Bear</p>	<p>Fiction: well Loved stories (3 weeks) Percy the Park Keeper Focus: setting description</p> <p>Letter writing: (3 weeks) Jolly Christmas Postman</p>	<p>Fiction: classic tales (3 weeks) Jack and the Beanstalk Focus: characterisation</p> <p>Contemporary Picture books (3 weeks) Lost and Found</p> <p>Shape poems (1 week) Link to Valentine’s Day</p>	<p>Non-fiction: instructions (2 weeks) link with Contemporary Picture Book ‘Oliver’s Fruit Salad’</p> <p>Fiction: classic tales (3 weeks) Hansel and Gretel Focus: openings and endings</p>	<p>Pie Corbett Short Story Writing: (3 weeks) ‘The Sheep and the Goat’ by Pie Corbett Focus: setting</p> <p>Non-fiction Persuasion: (3 weeks) Use ‘Where the Wild Things Are’ to persuade children to attend our school trip/forest school day</p>	<p>Non-fiction: information texts (3 weeks) to link with topic - The Queen</p> <p>Non-fiction: recounts (3 weeks) base on class trip</p>
Guided Reading	Good Little Wolf	Meerkat Mail	Beegu	Tiger who came to Tea	Avocado Baby	Katie in London
Ongoing	Phonics, Handwriting, Spellings, Grammar and Punctuation Daily phonic sessions follow Essential Letters and Sounds. All children will receive phonetically-decodable home-school reading books each week, in addition to an ‘interest’ book to share with family, as well as e-books linked to phonetic sound each week via Oxford Owl.					
Maths	<p>Number: Place Value (within 10) – 5 weeks</p> <p>Number: Addition and Subtraction (within 10) – 1 week</p>	<p>Number: Addition and Subtraction (within 10) – 4 weeks</p> <p>Geometry (Shape) – 1 week</p>	<p>Number: Place Value (within 20) – 3 weeks</p> <p>Number: Addition and Subtraction (within 20) – 3 weeks</p> <p>Number: Place Value (within 50) – 1 week</p>	<p>Number: Place Value (within 50) – 1 week</p> <p>Measurement: Length and Height – 2 weeks</p> <p>Measurement: Mass and Volume – 2 weeks</p>	<p>Number: Multiplication and Division – 3 weeks</p> <p>Number: Fractions – 2 weeks</p> <p>Geometry: Position and Direction – 1 week</p>	<p>Number: Place Value (within 100) – 2 weeks</p> <p>Measurement: Money – 1 week</p> <p>Measurement: Time – 2 weeks</p>

Ongoing	Consolidation of place value and vocabulary relating to the maths topic above are reinforced plus learning and understanding reasoning and problem-solving questions.					
Science	Seasonal Changes Autumn/ Winter	The Animal Kingdom	Materials	Seasonal Changes Spring/Summer	Plants	Our Environment
Computing	Online Safety & Exploring Purple Mash	Coding	Grouping and Sorting Pictograms	Lego Builders Maze Explorers	Animated Story Books	Spreadsheets Technology Outside School
Topic	Our Wonderful World	Transport throughout the Years	Australia	Famous Queens		
RE	What does it mean to belong to a faith community?	What do Christians believe God is like?	Who is Jewish and how do they live?	Who do Christians say made the world?	How should we care for the world and for others and why does it matter?	
DT/Art	Mondrian and Kandinski Colour Wheel Cooking linked to local area	Gail Brodholt Making a car	Aboriginal Art	Andy Warhol Clay Jewellery		
Music	Our school Ourselves	Our bodies Animals	Travel Machines	Weather Seasons	Water Storytime	Number Patterns
PSHCE/SRE	Feelings and Emotions Healthy Relationships	Healthy Lifestyles Keeping Safe	Growing and Changing Keeping Safe	Feelings and Emotions Valuing Difference	Rights and Responsibilities Taking Care of the Environment	Money Matters Taking Care of the Environment
PE	Dance Games - Throwing and Catching	Gymnastics Travelling and Moving	Dance Target Games	Gymnastics – Exploring space Games – Basic Attacking and Defending	Gymnastics Athletics	Games – Teamwork Athletics