



# Badger Class (Years 2 & 3) Curriculum Map Cycle One

Topic	Movers and Shakers		Rocks, Relics and Rumbles		Through the Ages	
<b>Literacy</b>	Leon and the Place Between The Heart and the Bottle	The Tin Forest The Journey Home	Kassim and the Greedy Dragon	TBC	TBC	TBC
<b>Literacy</b>	The Lost Spells	Lost Species	Earth Shattering Events	Fanatical about Frogs	Hotel Flamingo	Grimwood
<b>Reading</b>	The Magic and Mystery of Trees	There's a Rang-Tan in my Bedroom	Ride-by-Nights	The White Fox	Mr Penguin and the Lost Treasure	The Street Beneath my Feet
<b>Effective Maths</b> <b>Y2</b>	Place Value Addition and Subtraction Multiplication and Division	Time Fractions Geometry	Money Place Value Addition and Subtraction	Multiplication and Division Fractions Statistics Place Value	Calculation Money Length Mass and Volume	Patterns and Relationship
<b>Y3</b>	Place Value Addition and Subtraction Multiplication and Division	Time Fractions Multiplication and Division Geometry	Geometry Money Place Value Addition and subtraction	Multiplication Fractions Statistics	Place Value Calculation Money Length	Mass and volume Patterns and Relationships
<b>Effective Maths Fluency</b> <b>Y2</b>	<ul style="list-style-type: none"> <li>Secure fluency in addition and subtraction facts within 10</li> <li>Develop fluency in single digit addition facts that bridge 10 and related subtraction facts</li> <li>Develop fluency in 10, 5 and 2x tables and related division facts</li> <li>Secure fluency in 10, 5, 2x tables and related division facts</li> <li>Know the number of minutes in an hour and the number of hours in a day</li> <li>Know the properties of 2D and 3D shapes</li> </ul>		<ul style="list-style-type: none"> <li>Develop fluency in single digit addition facts that bridge 10 and related subtraction facts</li> <li>Develop fluency in 10, 5 and 2x tables and related division facts</li> <li>Secure fluency in 10, 5, 2x tables and related division facts</li> <li>Know the number of minutes in an hour and the number of hours in a day</li> </ul> Know the properties of 2D and 3D shapes		<ul style="list-style-type: none"> <li>Develop fluency in single digit addition facts that bridge 10 and related subtraction facts</li> <li>Develop fluency in 10, 5 and 2x tables and related division facts</li> <li>Secure fluency in 10, 5, 2x tables and related division facts</li> <li>Know the number of minutes in an hour and the number of hours in a day</li> </ul> Know the properties of 2D and 3D shapes	
<b>Y3</b>	<ul style="list-style-type: none"> <li>Secure fluency in scaling addition and subtraction facts within 10 by ten</li> <li>Develop fluency in 4, 8, 3x tables and related division facts</li> </ul>		<ul style="list-style-type: none"> <li>Develop fluency in 4, 8, 3x tables and related division facts</li> <li>Know equivalent fractions for <math>\frac{1}{2}</math>, <math>\frac{1}{3}</math>, <math>\frac{1}{4}</math> and <math>\frac{1}{5}</math></li> <li>Know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>Recognise right angles as a property of shape or a description of a turn</li> <li>Identify parallel and perpendicular sides</li> </ul>		<ul style="list-style-type: none"> <li>Develop fluency in 4, 8, 3x tables and related division facts</li> <li>Secure fluency in scaling addition and subtraction facts that bright 10 by ten</li> <li>Know equivalent fractions for <math>\frac{1}{2}</math>, <math>\frac{1}{3}</math>, <math>\frac{1}{4}</math> and <math>\frac{1}{5}</math></li> <li>Know the number of seconds in a minute and the number of days in each month, year and leap year</li> <li>Know the relationship between m and cm, cm and mm, kg and g, l and ml</li> <li>Recognise right angles as a property of shape or a description of a turn</li> <li>Identify parallel and perpendicular sides</li> </ul>	
<b>Science</b> <b>(Cornerstones)</b>	Human Survival (Y2)	Habitats (Y2)	Forces and Magnets (Y3)		Animal Nutrition and Skeletal System (Y3)	

<b>Humanities (Cornerstones)</b>	History: Movers and Shakers			Geography: Rocks, Relics and Rumbles (Y3)			History: Through the Ages (Y3)		
	Geography: Let's Explore the World (Y2)			Geography: One Planet, Our World (Y3)					
<b>RE (Discovery RE)</b>	Christianity: What did Jesus teach?	Christianity: Christmas		Judaism: Passover Islam: Prayer at Home	Christianity: Easter		Judaism: The Covenant Islam: Community and Belonging	Judaism: Rites of passage Islam: Hajj	
<b>Music (Junior Jam)</b>	Samba Drumming		Music Theory with Keyboards		Electric Drums		Singing		Keyboards Song writing with Glockenspiel
<b>Computing (Junior Jam)</b>	iJam		iProgram		iOffice		iCreate		iCommunicate iTech
<b>ART/DT (Cornerstones)</b>	Art: Still Life (Y2)	Art: Mix it (Y2)	DT: Remarkable Recipes	Art: People and Places (Y3)	Art: Ammonite (Y3)	DT: Making it Move (Y3)	Art: Contrast and Compliment (Y3)	DT: Cook Well, Eat well (Y3)	Art: Prehistoric Pots (Y3)
<b>P.E (Real PE &amp; Cambridge)</b>	Real PE Y2, Unit 1		Real PE Y2, Unit 2		Real PE Y2, Unit 3		Real PE Y2, Unit 4		Real PE Y2, Unit 5 Country Dancing
	OAA		Real Gym Y2		Real Dance Y2		Invasion games		Athletics
<b>PSHE (Jigsaw)</b>	Jigsaw: Being me in my World Zones of Regulation		Jigsaw: Celebrating difference		Jigsaw: Dreams and goals		Jigsaw: Healthy Me		Jigsaw: Relationships Jigsaw: Changing Me
<b>French (Language Angels)</b>	Comptines et Chansons (E) (Nursery Rhymes)		Les Saisons (KS1) (E) (The Seasons KS1)		Sous L'Océan (E) (Under the Sea)		Les Légumes (E) (The Vegetables)		Petit Chaperon Rouge (E) (Little Red Riding Hood) Les Instruments (E) (Musical Instruments)



## Badger Class (Years 2 & 3) Curriculum Map Cycle Two

Topic	Magnificent Monarchs		Emperors and Empires		Coastlines	
<b>Literacy</b>	TBC	TBC	TBC	TBC	TBC	TBC
<b>Books/reading</b>	The Spider and the Fly A Book of bears Cinderella An Art Deco Fairy Tale	New and Collected Poems for Children The BFG	The Pied Piper of Hamelin A Necklace of Raindrops	Africa, Amazing Africa Too Small Tola	Ada Twist and the Perilous Pantaloons Arthur and the Golden Rope	Fortunately, the Milk Eric
<b>Effective Maths</b>	Place Value Addition and Subtraction Multiplication and Division	Time Fractions Geometry	Money Place Value Addition and Subtraction	Multiplication and Division Fractions Statistics Place Value	Calculation Money Length Mass and Volume	Patterns and Relationship
<b>Y2</b>						
<b>Y3</b>	Place Value Addition and Subtraction Multiplication and Division	Time Fractions Multiplication and Division Geometry	Geometry Money Place Value Addition and subtraction	Multiplication Fractions Statistics	Place Value Calculation Money Length	Mass and volume Patterns and Relationships
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<b>Y3</b>						

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<b>Science (Cornerstones)</b>		Animal Survival (Y2)	Light and Shadows (Y3)	Plant Nutrition and Reproduction (Y3)	Use of Materials (Y2)	Plant Survival (Y2)	
<b>Humanities (Cornerstones)</b>	History: Magnificent Monarchs		History: Emperors and Empires (Y3)		Geography: Coastline (Y2)		
<b>RE (Discovery RE)</b>	Hinduism: Diwali Sikhism: Amrit Ceremony and the Khalsa	Christianity: Christmas	Christianity: Jesus' Miracles	Christianity: Easter	Hinduism: Hindu beliefs Sikhism: Sharing and community	Hinduism: Pilgrimage to the River Ganges Sikhism: Prayer and Worship	
<b>Music (Junior Jam)</b>	Samba Drumming	Music Theory with Keyboards	Electric Drums	Singing	Keyboards	Song writing with Glockenspiel	
<b>Computing (Junior Jam)</b>	iJam	iProgram	iOffice	iCreate	iCommunicate	iTech	
<b>Art/DT (Cornerstones)</b>	DT: Cut, Stich and Join (Y2)	DT: Push and Pull (Y2)	Art: Portraits and Poses (Y2)	Art: Beautiful Botanicals (Y3)	Art: Mosaic Masters (Y3)	DT: Greenhouse (Y3)	DT: Beach Huts (Y2) Art: Flower Head (Y2)
<b>P.E. (Real PE &amp; Cambridge)</b>	Real PE Y3, Unit 1	Real PE Y3, Unit 2	Real PE Y3, Unit 3	Real PE Y3, Unit 4	Real PE Y3, Unit 5	Real PE Y3, Unit 6	
	OAA	Real Dance Y3	Real Gym Y3	Net and Ball	Athletics	Country Dancing	
<b>PSHE (Jigsaw)</b>	Jigsaw: Being me in my World	Jigsaw: Celebrating difference	Jigsaw: Dreams and goals	Jigsaw: Healthy Me	Jigsaw: Relationships	Jigsaw: Changing Me	
<b>French (Language Angels)</b>	J'Apprends Le Français (E) (I'm Learning French)	Les Couleurs et Les Nombres (E) (Colours and Numbers)	Les Salutations (E) (Salutations)	Les Animaux (E) (Animals)	Les Glaces (E) (Ice-Creams)	Je Peux... (E) (I can...)	