



# R/1 Yearly Overview

## CYCLE ONE



Subject	Autumn								Spring						Summer						
Main Topic	(all about me) Animal Kingdom								Superheroes to the rescue!						Towers, Tunnels and Turrets						
Literacy	Year R – Talk Boost																				
1	2	2	2	2	2	1	2	1	1	2	3	4	5	6	1	2	3	4	5	6	
Setting in: Exploring basic skills	Match, Sort and Compare objects	Talk About Measures and Patterns: See, mass and capacity	It's time to 123! Find, subdivide, represent and compose	Circles and franges; Identify, name and recognise	1, 2, 3, 4, 5; Find, subdivide, represent and compose	Shapes with 4 sides: Identify, name and recognise	Alive in Five: Represent and subdivide including 0	Mass and Capacity: Comparing	Growing 6, 7, 8: Find, subdivide, represent and compose	Length, Height and Time: Explore, compare and order	Building 9 and 10: Find, subdivide, represent and compose	Explore 1D shapes: find, recognise and name	To 20 and Beyond: Build numbers and counting patterns	How Many Now?: Adding and taking away	Manipulate, Compose and Decompose: 2D and 3D shapes	Sharing and Grouping: Odds and evens and finding doubles	Visualise, Build and Map: Patterns, positions and direction	Measurements: Time	More Connections: patterns	Explanation: The Trebuchet	
1 wk	2 wks	2 wks	2 wks	1 wk	2 wks	2 wks	2 wks	1 wk	2 wks	2 wks	3 wks	2 wks	2 wks	1 wk	2 wks	3 wks	1 wk	2 wks	3 wks	1 wk	
Year R Maths	Number: Place value (within 10)	Number: Addition and subtraction (within 10)	Geometry: Shape	Number: Place value (within 20)	Consolidation	Number: Addition and subtraction (within 20)	Measurement: Length and height	Measurement: weight and volume	Consolidation	Consolidation	Number: Multiplication and division	Number: Fractions	Geometry: Position and direction	Number: Place value (within 100)	Measurement: Money	Measurement: Time					
4 wks	5 wks	1wk	2wks	1wk	3wks	3wks	2wks	1wk	1wk	1wk	3wk	2wk	1wk	1wk	2wks	3wks	1 wk	2 wks	3 wks	1 wk	
Year 1 Maths	The Human Body Seasonal Changes Materials								Plants Animals Caring for the Planet Seasonal Changes						Plants Growing and Cooking Seasonal Changes						
Science																					
History	Changes within living memory: My family Significant Local Places: Whipsnade Zoo								Significant Individuals: Florence Nightingale (Nursing)						Significant Local Places: Mountfitchet castle Significant Event: Battle of Hastings – 1066						
Geography	Geographical Skills: World Maps, atlases and globes Locational Knowledge: Continents and Oceans Human and Physical: Hot and Cold contrast								Geographical Skills: Simple compass directions and Ariel photos and plans Locational Knowledge: UK Countries and Cities Human Geography: Key human features						Physical Geography: Key Physical features Local fieldwork – Mountfitchet Castle Mapping skills						

<b>Subject</b>	<b>(all about me) Animal Kingdom</b>		<b>Superheroes to the rescue!</b>		<b>Towers, Tunnels and Turrets</b>	
Art	Drawing: Mark Making		Printing: Yayoi Kusama		Sculpture: Self Portrait	
DT	Mechanical Systems – Moving pictures: Moving Minibeasts		Cooking and Nutrition: Eat More Fruit and Vegetables		Textiles - Sewing: Our Fabric Faces	
Year 1 ICT	Online safety & intro to computing  Paint packages	Grouping & sorting  Pictograms	Lego builders & maze explorers	Animated superhero story books	Coding	Spreadsheets & Technology outside school
Year R PSHE	Me and My relationships: What makes me special People close to me Getting help	Valuing Difference: Similarities and difference Celebrating difference Showing kindness	Keeping Myself Safe: Keeping my body safe Safe secrets and touches People who help to keep us safe	Rights and Responsibilities: Looking after things: friends, environment, money	Being My Best: Keeping my body healthy – food, exercise, sleep Growth Mindset	Growing and Changing: Cycles Life stages
Year 1 PSHE	Me and My relationships: Feelings Getting help Classroom rules Special people Being a good friend	Valuing Difference: Recognising, valuing and celebrating difference Developing respect and accepting others Bullying and getting help	Keeping Myself Safe: How our feelings can keep us safe – including online safety Safe and unsafe touches Medicine Safety Sleep	Rights and Responsibilities: Taking care of things: Myself My money My environment	Being My Best: Growth Mindset Healthy eating Hygiene and health Cooperation	Growing and Changing: Getting help Becoming independent My body parts Taking care of self and others
RE	Why do Christians give gifts at Christmas?: The birth of Jesus and the principles behind gift giving		Special Books: Recognising and comparing special books from different religions		What do Hindus celebrate?: Hindu festivals including Diwali, Raksha Bandhan and Ganesh Chaturthi	
PE	Animals  Gymnastics: master basic movements  Physical Literacy: master basic movements	Hit, Catch and Run: master basic movements and participate in team games	Seasons Dance: perform dances using simple movement patterns  Attack, Defend and Shoot: participate in team games	Traditional Tales  Gymnastics: master basic movements  Send and Return: master basic movements and participate in team games	Swimming: Water confidence and introduce the strokes  Athletics: master basic movements	Swimming: Water confidence and introduce the strokes  Athletics: master basic movements
MUSIC	Me!  Musical themes: Pulse, rhythm patterns and high and low sounds	Sing for Christmas  Musical themes: Use voices expressively and creatively	Everyone!  Musical themes: Pulse, clap and play rhythm and melodic patterns, high and low sounds	Our World  Musical themes: Find and share pulse ideas, clap and play rhythm and melodic patterns, high and low sounds	Big Bear Funk  Musical themes: Pulse, rhythm and pitch in the context of Funk music	Reflect, rewind, replay  Musical themes: Consolidation of the year's learning



Subject	Autumn						Spring						Summer																													
Main Topic	Toys						To infinity and beyond!						Dinosaur Detectives																													
Literacy	List, Labels and Captions: The Naughty Bus		Non-Chronological Report: History of LEGO		Character descriptions: Lost in the Toy Museum		Acrostic Poems: Toys		3rd Person Narrative: The Toy's Christmas		Letter Writing: Letter to Santa		Vocab building – space poetry		Story Sequencing – Whatever Next		Retelling: Man on the moon		Instructions & explanations: Tim		Recount: The moon Landings		Contemporary fiction – Aliens love underpants! & Aliens in underpants save the world!		Love that book week		Creative writing – dino egg discovery!		Text: Dinosaurs in my school		Dinosaur Non chronological report		Letters – Dear Dinosaur		Dinosaur bones		Diary recount: Mary Anning		Vocab building - Dinosaur riddles		3rd Person Narrative: Tyrannosaurus Drip	
	2	2	2	2	2	2	2	2	2	2	1	1	2	2	2	2	3	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2									
Year R Maths	Setting in: Exploring basic skills	Match, Sort and Compare objects	Tak About Measures and Patterns: Size, mass and capacity	If I move 123; Find, subitize, represent and compose	Circles and Triangles: Identify and compare	1,2, 3, 4, 5; Find, subitize, represent and compose	Shapes with 4 sides: Identify, name and recognise	Alike in five: Represent and subitize including 0	Mass and Capacity: Comparing	Growing 6, 7, 8; Find, subitize, represent and compose	Length, Height and time: Explore, compare and order	Building 9 and 10: Find, subitize, represent and compose	Explore 3D Shapes: Find, recognise and name	To 20 and Beyond: Counting patterns	How Many Now?: Adding and taking away	Manipulate, Compose and Decompose: 2D and 3D shapes	Sharing and Grouping: Odds and evens and finding doubles	Visualise, Build and Map: Patterns, positions and direction	Make Connections: patterns	Number: Place value (within 10)	Number: Addition and subtraction (within 10)	Geometry: Shape	Number: Place value (within 20)	Consolidation	Number: Addition and subtraction (within 20)	Number: Place value (within 50)	Measurement: Length and height	Measurement: weight and volume	Consolidation	Consolidation	Number: Multiplication and division	Number: Fractions	Geometry: Position and direction	Number: Place value (within 20)	Measurement: Money	Measurement: Time						
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Science	The Human Body Seasonal Changes Materials						Plants Animals Caring for the Planet Seasonal Changes						Plants Growing and Cooking Seasonal Changes						Geographical Skills: Simple compass directions and Ariel photos and plans Locational Knowledge: UK Countries and Cities Human Geography: Key human features						Geographical Skills: Ariel photos and plans Local fieldwork – School Grounds Mapping skills						Geographical Skills: World Maps, atlases and globes Locational Knowledge: Continents and Oceans Human and Physical: Hot and Cold contrast Physical Geography: Key Physical features											
History	Changes Within Living Memory: Toys Significant Local People: Toymakers						Significant Individuals: Neil Armstrong Significant Event: The moon landings						Significant Event: Dinosaur Extinction Significant Individuals: Mary Anning						Geographical Skills: Simple compass directions and Ariel photos and plans Locational Knowledge: UK Countries and Cities Human Geography: Key human features						Geographical Skills: Ariel photos and plans Local fieldwork – School Grounds Mapping skills						Geographical Skills: World Maps, atlases and globes Locational Knowledge: Continents and Oceans Human and Physical: Hot and Cold contrast Physical Geography: Key Physical features											
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Art	Collage: Earth Art		Painting: Colour Creations		Painting: Henri Rousseau	
DT	Stable Structures: Toy Car Garages		Mechanical Systems - Vehicles: Moon buggies		Mechanical Systems – moving pictures: Animal sliders	
Year 1 ICT	Online safety & intro to computing  Paint packages	Grouping & sorting  Pictograms	Lego builders & maze explorers	Animated story books (Dinosaurs)	Coding	Spreadsheets & Technology outside school
Year R PSHE	Me and My relationships: What makes me special People close to me Getting help	Valuing Difference: Similarities and difference Celebrating difference Showing kindness	Keeping Myself Safe: Keeping my body safe Safe secrets and touches People who help to keep us safe	Rights and Responsibilities: Looking after things: friends, environment, money	Being My Best: Keeping my body healthy – food, exercise, sleep Growth Mindset	Growing and Changing: Cycles Life stages
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RE	Our Wonderful World: Comparing creation stories from different religions		What did Jesus teach us?: Explore Christian stories from the New Testament		What do Muslims celebrate?: Islamic festivals including Ramadan and Eid al-Fitr	
PE	Toys Dance: Perform dances using simple movement patterns  Physical Literacy master basic movements	Hit, Catch and Run: master basic movements and participate in team games	Gymnastics: master basic movements  Attack, Defend and Shoot: participate in team games	Dinosaur Dance: perform dances using simple movement patterns  Send and Return: master basic movements and participate in team games	Swimming: Water confidence and introduce the strokes  Athletics: master basic movements	Swimming: Water confidence and introduce the strokes  Athletics: master basic movements
Music	Hey You! Themes: How pulse, rhythm and pitch work together	Sing for Christmas Musical themes: Use voices expressively and creatively	In the groove Theme: How to be in the groove with different styles of music	Round and round Themes: Pulse, rhythm and pitch in different styles of music	Your imagination Themes: Using your imagination	Reflect, rewind, replay Musical themes: Consolidation of the year's learning