



# Storybrook National Curriculum Coverage and Progression Grid

## Purpose of this document

This document provides a whole-school overview of how the Storybrook curriculum secures full coverage of the National Curriculum through a carefully sequenced mixed-age curriculum model.

## It should be read alongside:

- Curriculum Policy
- Whole-School Curriculum Overview
- Curriculum Progression Maps
- Subject Progression Documents
- Reading Spine
- Assessment Framework
- Subject Schemes of Learning

These detailed curriculum coverage grids are designed to:

- map National Curriculum expectations directly to Storybrook schemes of work
- demonstrate clear progression across mixed-age cycles
- evidence curriculum sequencing and disciplinary development
- support inspection, governance and curriculum leadership
- provide clear traceability between curriculum intent and implementation

All units referenced below directly correspond to existing Storybrook schemes of work and curriculum overviews.

## MATHEMATICS COVERAGE GRID (White Rose Maths Aligned)

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Number and Place Value	Counting, ordering and comparing numbers	Place value within 100 and simple reasoning	Place value within 1000 and number patterns	Larger numbers and flexible partitioning	Numbers to 1,000,000 and negative numbers	Fluency with large numbers and reasoning





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Addition and Subtraction	Number bonds and simple calculations	Mental and written addition and subtraction	Formal written methods and estimation	Multi-step problem solving	Efficient calculation strategies	Reasoning and complex multi-step problems
Multiplication and Division	Counting in groups and arrays	Multiplication facts and grouping	Times tables fluency and written methods	Factors, multiples and formal methods	Long multiplication and division	Problem solving and algebraic reasoning
Fractions	Simple halves and quarters	Fractions of shapes and quantities	Equivalent fractions and comparison	Improper fractions and mixed numbers	Fractions, decimals and percentages	Ratio, proportion and algebraic application
Decimals and Percentages		Simple money and measure links	Tenths and hundredths	Decimal place value and calculation	Decimals, percentages and equivalence	Advanced percentages and proportional reasoning
Measurement	Length, height, weight, capacity and time	Money, mass, temperature and volume	Perimeter, area and measure conversion	Time, measure and comparison	Area, volume and metric conversion	Complex problem solving using measures
Geometry: Shape	Naming and describing shapes	Properties of 2D and 3D shapes	Angles, symmetry and classification	Shape comparison and reasoning	Properties of shapes and coordinates	Geometry reasoning and problem solving
Geometry: Position and Direction	Positional language and movement	Turns, direction and simple coordinates	Coordinates and directional language	Translation and interpretation	Reflection, translation and coordinates	Multi-step geometry reasoning
Statistics	Sorting and simple pictograms	Tables, charts and	Bar charts and data comparison	Line graphs and data	Pie charts and averages	Statistical reasoning and





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
		interpretation		interpretation		interpretation
Ratio and Proportion				Scaling and comparison	Ratio and proportional reasoning	Complex ratio and algebraic reasoning
Algebra			Simple number relationships	Patterns and sequences	Formulae and missing values	Algebraic reasoning and equations
Mathematical Reasoning and Problem Solving	Explaining thinking using practical resources	Reasoning using mathematical vocabulary	Multi-step reasoning and justification	Applying maths in context	Evaluating methods and proving reasoning	Independent problem solving and mathematical justification

**SCIENCE COVERAGE GRID**

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Plants	Roots and Shoots	All Creatures Great and Small	Rock Detectives	Misty Mountain, Winding River	Rainforests	Evolution and Inheritance
Animals Including Humans	Uniquely Me	Whiskers, Feathers and Fur	Healthy Me	Protect Our Planet	Forces in Action	Evolution and Inheritance
Everyday Materials	Special to Us	All at Sea	Rock Detectives	Sparks and Flames	Materials Matter	Light and Perception
Seasonal Changes	Spring to Life	Sustain (Cycle 2)	Rock Detectives	Misty Mountain, Winding River	The Great British Isles	Our Changing World
Living Things and Habitats	Roots and Shoots	All Creatures	Healthy Me	Protect Our Planet	Rainforests	Evolution and Inheritance





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
		Great and Small				
Rocks			Rock Detectives			Evolution and Inheritance
States of Matter			Rock Detectives	Misty Mountain, Winding River	Materials Matter	Our Changing World
Sound				Sound Waves		
Light	Spring to Life		Light and Shadows		Space Exploration	Light and Perception
Electricity				Sparks and Flames	Forces in Action	Electricity and Circuits
Forces and Magnets	Jack's Amazing Adventure		Tremors	Sparks and Flames	Forces in Action	Electricity and Circuits
Earth and Space		Dreaming of Dragons			Space Exploration	Our Changing World
Evolution and Inheritance					Rainforests	Evolution and Inheritance
Working Scientifically	All KS1 enquiry units	All KS1 enquiry units	Rock Detectives / Tremors	Sound Waves / Sparks and Flames	Materials Matter / Space Exploration	Electricity and Circuits / Evolution and Inheritance

### GEOGRAPHY COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Locational Knowledge	Round About Winkfield	Discover New Zealand	Passport to Europe	Passport to South America	The Great British Isles	Our Changing World
Place Knowledge	Round About Winkfield	All at Sea	Passport to Europe	Passport to South America	The Great British Isles	Rainforests
Human and Physical Geography	Spring to Life	All at Sea	Tremors	Misty Mountain, Winding River	Rainforests	Our Changing World

Date Last Reviewed: 27.05.2026 | Scheduled Review Date: 27.05.2027

Review By: Rachel Burbridge





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Geographical Skills and Fieldwork	Round About Winkfield	Discover New Zealand	Passport to Europe	Passport to South America	The Great British Isles	Our Changing World
Environmental Awareness and Sustainability	Sustain (Cycle 1)	Sustain (Cycle 2)	Tremors	Protect Our Planet	Rainforests	Our Changing World

### HISTORY COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Chronology	London's Burning	Believe it or Not	Stone Age to Iron Age	Raiders and Traders	Ancient Greece	World War 2
Significant Events	London's Burning	The Christmas Miracle	Stone Age to Iron Age	Roman Britain	Ancient Greece	World War 2
Civilisations		Dreaming of Dragons	Walk Like an Egyptian	Roman Britain	Ancient Greece	The Mayans
Historical Interpretation	London's Burning	Believe it or Not	Stone Age to Iron Age	Raiders and Traders	Ancient Greece	World War 2
Historical Enquiry	Round About Winkfield	Discover New Zealand	Walk Like an Egyptian	Roman Britain	The Great British Isles	The Mayans

### COMPUTING COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Algorithms and Programming	Jack's Amazing Adventure	Dreaming of Dragons	Tremors	Sparks and Flames	Space Exploration	Electricity and Circuits
Debugging and Computational Thinking	The Lonely Beast	Dreaming of Dragons	Rock Detectives	Sound Waves	Forces in Action	Our Changing World

Date Last Reviewed: 27.05.2026 | Scheduled Review Date: 27.05.2027

Review By: Rachel Burbridge





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Information Technology	Uniquely Me	All at Sea	Passport to Europe	Passport to South America	The Great British Isles	Healthy Futures
Digital Literacy	The Lonely Beast	Discover New Zealand	Healthy Me	Protect Our Planet	Rainforests	Our Changing World
Online Safety	Sustain (Cycle 1)	Sustain (Cycle 2)	Healthy Me	Protect Our Planet	Healthy Futures	Our Changing World

#### ART AND DESIGN COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Drawing	Uniquely Me	Whiskers, Feathers and Fur	Stone Age to Iron Age	Walk Like an Egyptian	Ancient Greece	World War 2
Painting	Spring to Life	All at Sea	Walk Like an Egyptian	Passport to South America	Rainforests	Light and Perception
Sculpture and 3D Form	Special to Us	Jack's Amazing Adventure	Stone Age to Iron Age	Roman Britain	Ancient Greece	The Mayans
Artist Study	The First Christmas	Discover New Zealand	Walk Like an Egyptian	Roman Britain	Ancient Greece	World War 2
Techniques and Materials	Special to Us	All at Sea	Rock Detectives	Sparks and Flames	Materials Matter	Light and Perception
Evaluation and Artistic Response	Uniquely Me	Believe it or Not	Healthy Me	Protect Our Planet	Rainforests	Our Changing World





### DESIGN AND TECHNOLOGY COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Design	Jack's Amazing Adventure	All at Sea	Stone Age to Iron Age	Sparks and Flames	Forces in Action	World War 2
Make	Special to Us	Fit for Life	Rock Detectives	Roman Britain	Materials Matter	Healthy Futures
Evaluate	Jack's Amazing Adventure	Fit for Life	Healthy Me	Protect Our Planet	Forces in Action	World War 2
Technical Knowledge	Special to Us	Jack's Amazing Adventure	Stone Age to Iron Age	Sparks and Flames	Forces in Action	Electricity and Circuits
Cooking and Nutrition	Uniquely Me	Fit for Life	Materials Matter	Protect Our Planet	Healthy Futures	Healthy Futures
Mechanisms and Systems	Jack's Amazing Adventure	Dreaming of Dragons	Tremors	Sparks and Flames	Forces in Action	Electricity and Circuits

### RELIGIOUS EDUCATION (RE) COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Christianity	The First Christmas	The Christmas Miracle	Winter Wishes	Christmas Around the World	Christmas Journeys	Christmas Hope
Judaism	Shabbat	Wise Words	Easter Journeys	Easter Hope	Easter Reflections	Easter Journeys
Beliefs and Values	Uniquely Me	All You Need Is Love	Healthy Me	Protect Our Planet	Rainforests	Healthy Futures
Interpretation and Enquiry	The First Christmas	Believe it or Not	Walk Like an Egyptian	Roman Britain	Ancient Greece	World War 2
Diversity and Worldviews	Round About Winkfield	Discover New Zealand	Passport to Europe	Passport to South America	The Great British Isles	Our Changing World





### MUSIC COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Listening and Appraisal	The First Christmas	All at Sea	Walk Like an Egyptian	Christmas Around the World	Ancient Greece	World War 2
Singing	Uniquely Me	All You Need Is Love	Winter Wishes	Easter Hope	Christmas Journeys	Christmas Hope
Rhythm and Pulse	Jack's Amazing Adventure	Dreaming of Dragons	Tremors	Sound Waves	Forces in Action	Electricity and Circuits
Pitch and Melody	Spring to Life	Whiskers, Feathers and Fur	Light and Shadows	Sound Waves	Space Exploration	Light and Perception
Composition and Improvisation	The Lonely Beast	Believe it or Not	Healthy Me	Protect Our Planet	Rainforests	Our Changing World
Musical Notation	Graphic notation and simple rhythm patterns through <i>Spring to Life</i>	Rhythm symbols and pattern recognition through <i>Dreaming of Dragons</i>	Introduction to standard notation and rhythmic structure through <i>Walk Like an Egyptian</i>	Reading and performing rhythmic notation through <i>Sound Waves</i>	Pitch notation, composition and performance through <i>Ancient Greece</i>	Independent reading, composition and performance using musical notation through <i>Electricity and Circuits</i>
Performance	The First Christmas	The Christmas Miracle	Winter Wishes	Christmas Around the World	Christmas Journeys	Christmas Hope
Cultural and Historical Music	Shabbat	Discover New Zealand	Walk Like an Egyptian	Roman Britain	Ancient Greece	The Mayans
Evaluation and Reflection	Uniquely Me	All You Need Is Love	Healthy Me	Easter Hope	Easter Reflections	Healthy Futures





### LANGUAGES (FRENCH) COVERAGE GRID

National Curriculum Strand	KS1 Exposure	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Listening	Songs, stories and greetings across KS1 themes	Passport to Europe	Passport to South America	The Great British Isles	Our Changing World
Speaking	Repetition and oral confidence through KS1 themes	Passport to Europe	Passport to South America	Rainforests	Our Changing World
Reading	Stories and vocabulary exposure across KS1	Passport to Europe	Roman Britain	Ancient Greece	The Mayans
Writing	Vocabulary exposure through KS1	Passport to Europe	Passport to South America	Ancient Greece	Our Changing World
Grammar	Implicit language patterns through KS1 exposure	Passport to Europe	Passport to South America	Ancient Greece	The Mayans
Intercultural Understanding	Discover New Zealand	Passport to Europe	Passport to South America	Rainforests	Our Changing World

### PSHE / PERSONAL DEVELOPMENT COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Relationships	Uniquely Me	All You Need Is Love	Healthy Me	Protect Our Planet	Healthy Futures	Healthy Futures
Health and Wellbeing	Uniquely Me	Fit for Life	Healthy Me	Protect Our Planet	Healthy Futures	Healthy Futures
Living in the Wider World	Round About Winkfield	Discover New Zealand	Passport to Europe	Passport to South America	The Great British Isles	Our Changing World
SMSC and British Values	Shabbat	Wise Words	Easter Journeys	Christmas Around the World	Easter Reflections	Our Changing World
Personal Development and Independence	Jack's Amazing Adventure	The Lonely Beast	Tremors	Sparks and Flames	Forces in Action	Healthy Futures





### PE DEVELOPMENT COVERAGE GRID

National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
Fundamental Movement Skills	Developing balance, coordination and movement confidence through <i>Uniquely Me</i>	Applying movement skills and healthy participation through <i>Fit for Life</i>	Increasing control, agility and coordination through <i>Healthy Me</i>	Applying movement fluency and spatial awareness through <i>Protect Our Planet</i>	Refining movement precision, resilience and adaptability through <i>Healthy Futures</i>	Demonstrating independence, fluency and confident movement application through <i>Healthy Futures</i>
Games	Participating cooperatively in simple games through <i>Jack's Amazing Adventure</i>	Developing teamwork and simple tactical awareness through <i>All at Sea</i>	Applying teamwork and tactical thinking through <i>Tremors</i>	Developing strategic gameplay and collaboration through <i>Raiders and Traders</i>	Refining tactics, communication and leadership through <i>Forces in Action</i>	Applying strategic thinking, leadership and resilience through <i>World War 2</i>
Dance	Exploring movement, rhythm and expression through <i>Spring to Life</i>	Responding creatively to music and storytelling through <i>Dreaming of Dragons</i>	Performing structured movement and expressive sequences through <i>Walk Like an Egyptian</i>	Developing performance quality and coordination through <i>Roman Britain</i>	Refining expression, timing and choreography through <i>Ancient Greece</i>	Demonstrating confidence, fluency and creative interpretation through <i>The Mayans</i>
Gymnastics	Developing balance, coordination and body control through <i>Jack's Amazing Adventure</i>	Applying movement patterns and spatial awareness through <i>Whiskers, Feathers and Fur</i>	Combining movement sequences with increasing control through <i>Stone Age to Iron Age</i>	Refining flexibility, control and sequence composition through <i>Sparks and Flames</i>	Applying precision, fluency and balance through <i>Forces in Action</i>	Demonstrating advanced control, adaptability and performance quality through <i>Electricity and Circuits</i>
Athletics	Exploring running, jumping	Developing stamina, coordination	Applying athletic skills with	Developing endurance, pace and	Refining technique, resilience and	Applying strategic performance





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
	and throwing through <i>Round About Winkfield</i>	and healthy participation through <i>Fit for Life</i>	increasing control through <i>Tremors</i>	performance through <i>Misty Mountain, Winding River</i>	competitive participation through <i>The Great British Isles</i>	, evaluation and personal challenge through <i>Our Changing World</i>
Outdoor and Adventurous Activity	Exploring teamwork and simple outdoor challenges through <i>Sustain (Cycle 1)</i>	Developing cooperation, problem-solving and resilience through <i>Sustain (Cycle 2)</i>	Applying teamwork, navigation and collaborative problem-solving through <i>Passport to Europe</i>	Developing resilience, communication and strategic thinking through <i>Passport to South America</i>	Demonstrating leadership, adaptability and collaborative challenge through <i>Rainforests</i>	Applying independence, leadership and strategic problem-solving through <i>Our Changing World</i>
Health and Fitness	Developing confidence, movement participation and self-awareness through <i>Uniquely Me</i>	Understanding healthy lifestyles and positive participation through <i>Fit for Life</i>	Applying healthy choices, resilience and self-regulation through <i>Healthy Me</i>	Developing responsibility, perseverance and wellbeing through <i>Protect Our Planet</i>	Refining resilience, personal challenge and emotional regulation through <i>Healthy Futures</i>	Demonstrating independence, self-regulation and lifelong wellbeing awareness through <i>Healthy Futures</i>
Teamwork and Collaboration	Building positive relationships and cooperative participation through <i>The Lonely Beast</i>	Developing communication and respectful teamwork through <i>All You Need Is Love</i>	Applying collaboration and supportive participation through <i>Healthy Me</i>	Developing leadership and group problem-solving through <i>Roman Britain</i>	Refining communication, leadership and resilience through <i>Forces in Action</i>	Demonstrating strategic teamwork, leadership and adaptability through <i>World War 2</i>
Evaluation and Performance	Talking about movement and participation through	Identifying strengths and areas for improvement through <i>Believe it or Not</i>	Evaluating performance and improving techniques through <i>Walk Like</i>	Applying feedback and refining performance through <i>Sound Waves</i>	Evaluating tactics, performance and teamwork through	Independently evaluating, refining and improving performance





National Curriculum Strand	KS1 Cycle 1	KS1 Cycle 2	LKS2 Cycle 1	LKS2 Cycle 2	UKS2 Cycle 1	UKS2 Cycle 2
	<i>Spring to Life</i>		<i>an Egyptian</i>		<i>Ancient Greece</i>	<i>through The Mayans</i>

## Storybrook Curriculum Principles

The Storybrook curriculum is designed to provide all pupils with an ambitious, inclusive and emotionally supportive education that secures both academic progress and personal development.

**As a specialist SEMH primary setting, the curriculum is carefully structured to ensure that pupils experience:**

- emotional safety
- consistency and predictability
- high expectations
- meaningful relationships
- communication-rich learning
- opportunities for independence and success.

Our curriculum is built upon the belief that therapeutic practice and academic ambition work together. Adaptation is used to support access to learning without reducing curriculum entitlement.

### The curriculum:

- is fully aligned to the National Curriculum
- provides clear progression across mixed-age cycles
- develops disciplinary knowledge and skills progressively
- supports vocabulary, communication and oracy development
- promotes resilience, self-regulation and independence
- encourages curiosity, creativity and problem-solving
- prepares pupils for future learning and successful transition.

Storybrook’s thematic curriculum model enables pupils to make meaningful connections across learning while maintaining strong subject progression and disciplinary integrity.

### Teaching is adapted to meet individual SEMH needs through:

- relational practice
- structured routines





- scaffolded learning
- therapeutic approaches
- adaptive teaching strategies
- communication support
- emotionally responsive environments.

The curriculum is regularly reviewed through assessment, monitoring, pupil voice and curriculum leadership to ensure that it remains ambitious, coherent and responsive to the needs of all learners.

## **Curriculum Assurance Statement**

Storybrook leaders regularly review this grid alongside curriculum progression documents, schemes of work, assessment information and curriculum monitoring evidence to ensure:

- full National Curriculum coverage
- clear progression across mixed-age cycles
- increasing disciplinary thinking
- ambitious curriculum expectations
- curriculum coherence and consistency
- secure sequencing and retrieval
- effective SEMH adaptation without curriculum reduction
- preparation for future learning and successful transition

This document should be updated annually as part of the school's curriculum review and quality assurance cycle.

