



**GATEHOUSE**  
SCHOOL

# Curriculum Policy

<b>Reviewed by:</b>	Caroline Furneaux (Director of Studies) Aileen Reidy (Head of EYFS) Tom Sheldon (Head of Key Stage 1 and 2)
<b>Approved by:</b>	Governors
<b>Date Approved:</b>	November 2025
<b>Next Review:</b>	November 2026

<b>0. Document Control</b> .....	<b>3</b>
<b>1. Curriculum Aims</b> .....	<b>4</b>
<b>2. Intent</b> .....	<b>4</b>
2.1 Early Years Foundation Stage.....	4
<b>3. Implementation</b> .....	<b>4</b>
3.1 Curriculum Design.....	4
3.2 Teaching and Learning.....	5
3.3 Inclusion and Support.....	5
3.4 Enrichment and Cross-Curricular Learning.....	5
3.5 Pupil Voice.....	5
3.6 Cultural Capital and Sustainability.....	6
3.7 Transition.....	6
3.8 Assessment and Reporting.....	6
3.9 Leadership and Professional Development.....	6
4. Impact.....	6
<b>5. Compliance and References</b> .....	<b>7</b>

## 0. Document Control

The table below contains the changes made between the different final editions of this document set for approval. This is to help provide information to those reviewing and approving the document of the changes being made.

<b>Document Edition</b>	<b>Section</b>	<b>Details of change</b>
October 2025	All Sections	Full policy review, formatting. Aligned to Gatehouse Champion values.

# 1. Curriculum Aims

Gatehouse School provides a broad, balanced and ambitious curriculum that nurtures curiosity, independence and lifelong learning. It promotes academic excellence, personal confidence and moral integrity, enabling every pupil to thrive.

Our curriculum develops creativity, collaboration and critical thinking and embodies the **Gatehouse Champions values** of **Courage, Hard Work, Accountability, Motivation, Perseverance, Independence, Optimism and Never Giving Up.**

---

## 2. Intent

The Gatehouse curriculum is designed to:

- Offer a rich, coherent programme of study from **EYFS to Year 6** that supports intellectual, social, physical and emotional growth.
- Secure progression in knowledge, skills and understanding, underpinned by the National Curriculum (2014) and extended through our independent-school ethos.
- Inspire curiosity and resilience through enquiry-led, creative and inclusive experiences.
- Promote oracy, reasoning and communication so pupils articulate ideas confidently.
- Embed **Gatehouse Champion** and **British Values** across all learning.
- Ensure equality and accessibility for every pupil, in line with the **Equality Act 2010** and **SEND Code of Practice (2015)**.
- Cultivate global awareness and respect for diversity through cultural and environmental understanding.

### 2.1 Early Years Foundation Stage

Learning in the EYFS follows the *Statutory Framework (2024)*. Through purposeful play and exploration, children develop strong foundations in communication, language, literacy, mathematics and personal, social and emotional development, ensuring a seamless transition to Key Stage 1.

---

## 3. Implementation

### 3.1 Curriculum Design

- The curriculum provides clear progression across EYFS, Key Stage 1 and Key Stage 2 with mapped sequences for each subject.
- Long-term and medium-term plans identify essential knowledge, skills, vocabulary and cross-curricular opportunities.
- Subject leaders ensure appropriate breadth, depth and challenge for all learners.

### 3.2 Teaching and Learning

- Lessons are interactive, creative and adaptive, using questioning, modelling and feedback to embed deep understanding.
- Literacy, numeracy and digital fluency are prioritised across subjects.
- Teachers use **formative and summative assessment** to plan responsive teaching and to inform intervention and stretch.
- Technology, including Chromebooks and collaborative online tools, enhances access, creativity and feedback.

### 3.3 Inclusion and Support

- Differentiation, scaffolding and targeted support ensure equitable access for pupils with **SEND** or **EAL**.
- Individual Education Plans and pupil passports are reviewed termly with parents and specialists.
- Additional adults receive regular training to maintain high-quality inclusive practice.

### 3.4 Enrichment and Cross-Curricular Learning

- Enrichment activities—educational visits, residentials, clubs, performances and community projects—extend classroom learning and nurture personal growth.
- The **Gatehouse Champions values** underpin leadership opportunities such as Eco Council, House Buddies and School Council.
- Collaboration among subject leaders ensures sustainability, digital literacy and cultural capital are embedded across the curriculum.

### 3.5 Pupil Voice

- Pupil feedback informs curriculum development through School Council meetings, learning walks and surveys.
- Teachers and leaders use pupil perspectives to evaluate engagement, challenge and enjoyment, ensuring learning remains relevant and aspirational.

### 3.6 Cultural Capital and Sustainability

- Experiences are planned to broaden pupils' horizons through art, literature, science, technology and global awareness.
- Sustainability themes promote respect for the environment and responsible citizenship, linking to Eco-Schools initiatives and community action.

### 3.7 Transition

- Carefully planned transitions support pupils moving from EYFS to KS1, KS1 to KS2, and KS2 to secondary education.
- Information sharing between teachers ensures continuity of progress and pastoral care.
- Pupils are prepared for future learning through resilience-building, independence and reflection.

### 3.8 Assessment and Reporting

- Ongoing assessment identifies next steps and celebrates achievement.
- Each subject has clear expectations for age-related attainment and progression.
- Data reviews each term monitor pupil outcomes and inform intervention.
- In EYFS, parents receive two formal reports, one in the autumn and one in the summer term and attend a parent-teacher consultation meeting.
- In KS1 and 2, parents receive three formal reports, one each term and attend a parent-teacher consultation meeting.

### 3.9 Leadership and Professional Development

- Subject Leaders monitor curriculum quality, sequencing and impact.
  - The **Senior Leadership Team (SLT)** oversees teaching standards through lesson observations, book reviews and data analysis.
  - Continuous Professional Development ensures teaching remains research-informed and reflective.
- 

## 4. Impact

The impact of our curriculum is evidenced through:

- Consistent high standards and strong academic progress across all subjects.
- Pupils who are confident, articulate, independent and reflective learners.

- Enthusiasm, curiosity and resilience observed through participation and pupil voice.
- Books and displays that show clear progression in knowledge and skills.
- Successful transition to the next stage of education, equipped with lifelong learning habits.
- Pupils who live out the **Gatehouse Champions values**, showing empathy, initiative and determination in school and beyond.

Regular self-evaluation, governor oversight and SLT review ensure that the curriculum continues to evolve and meet the needs of all learners.

---

## 5. Compliance and References

This policy reflects the following statutory and regulatory guidance:

- The Education (Independent School Standards) Regulations 2014 – Part 1: Quality of Education Provided
- Early Years Foundation Stage Framework (2024)
- ISI Framework 2025
- National Curriculum (2014)
- SEND Code of Practice (2015)
- Equality Act 2010
- KCSIE 2025
- Teaching, Learning and Assessment Policy
- Safeguarding Policy
- Online Safety Policy

# Appendix 1: Curriculum Matrix

Gatehouse Curriculum Matrix correct as of 01/09/2025.

<i>Autumn 1</i>	<b>Y1</b>	<b>Y2</b>	<b>Y3</b>	<b>Y4</b>	<b>Y5</b>	<b>Y6</b>
ENGLISH	Stories with familiar settings Ongoing: handwriting, individual reading and comprehension, daily phonics and weekly diary.	Here We Are, Visual Literacy Something Fishy, The magic box (poetry unit), handwriting-initial joins, phonics investigations.	The Owl who was Afraid of the Dark comprehension, Poetry, Diary entries	The Iron Man Poetry Creative writing.	<i>Brightstorm Chronicles</i> - comprehension, character exploration, creative writing.	Fiction - creative writing through a text - 'The Boy at the Back of the Class. II+ Exam practice (Atom / paper).
MATHS	Number, place value, addition and subtraction	Number and place value, Number: Addition and subtraction	Number and place value, Calculations including Addition and subtraction	Number and Place Value. Calculations: Addition and Subtraction.	Place value; mental addition and subtraction; written addition and subtraction, multiplication and division	Addition and subtraction; Properties of shapes; Multiplication and Division; Fractions; Length/Height; Problem solving; Decimals Exam practice papers
SCIENCE	Animals including Humans - Human focus - Our Body	Animals including Humans	Forces and Magnets	Skeletons, Muscles and Healthy Bodies	Forces	Living Things and Their Habitats - Classification and Plants
HUMANITIES	Location knowledge	Changes within living memory: Food	Pre history Dinosaurs and early humans	Why people move - Vikings	The Tudors	Taking care of the environment
MUSIC	Exploring Sounds	Animal Magic	Exploring Descriptive Sounds	6 Great Abba Songs	Cyclic Rhythm Patterns	Song-Writing
RE	Rosh Hoshanah Eid UI Adha	Eid UI Adha	Islam	Hinduism	Judaism	Buddhism

FRENCH	La Famille Tortue Turtle Family	Enchanté! Nice to meet you!	Ma Famille My family	On y va! Let's go!(Transport)	Miam Miam! Food	Notre école Our School
ART, DESIGN & TECHNOLOGY	All about me! Self portrait posters	2D to 3D Patterns and illuminated letters	Portraits and patterns - Drawing correctly proportioned self portraits	Eggs - Researching Egg cup design	Changing Seasons - Learning how to use Perspective as a drawing tool	Outside the Cube! A drawing and modelling project inspired by looking at architectural development in detail. Using drawing frames.
PSHE	Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities	Rights and Responsibilities
COMPUTING	Typing skills Dancemat 1	Typing skills Dancemat 2	Logging in, using Google, sending emails and using Google Classroom.	Digital Storytelling	Digital literacy	The Internet and the WWW
PE	Fundamental movement skills, Dance and Swimming	Games - Football/Netball, Dance and Swimming	Games - Football/netball PE - Circuit training Swimming	Games - Football/netball PE - Circuit training Swimming	Games - Football/netball PE - Circuit training Swimming	Games - Football/netball PE - Circuit training Swimming
Drama	The Magic Toyshop	Choral Speaking poetry	Black History Month workshops	Vikings/ Black History Month Workshops	Black History Month Workshops	Black History Month Workshops

<i>Autumn 2</i>	<b>Y1</b>	<b>Y2</b>	<b>Y3</b>	<b>Y4</b>	<b>Y5</b>	<b>Y6</b>
ENGLISH	Traditional stories, The Snowman Stories with predictable and patterned	The Magic Box Non-Fiction Unit: Information Text	The Owl who was Afraid of the Dark comprehension, Non-chronologica l reports,	A Christmas Carol Non-fiction writing	Brightstorm Chronicles Persuasive Writing, Speech & Debate	Fiction - creative writing through a text - 'The Boy at the Back of

	language Letter writing, lists	The Snowman Whole School Writing Unit.	Narrative			the Class. Entrance exam papers. '
MATHS	Geometry, addition and subtraction, measuring, fractions, money, place value, position and direction	Number: Addition and subtraction, Number: Multiplication and Division	Addition and Subtraction, Multiplication and Division	Measurement: Length and Perimeter; multiplication and division (short); consolidation of all 4 operations.	Statistics; Multiplication and Division; Perimeter and Area; consolidate all four operations.	Geometry: Position, Direction; Multiplication and Division; Fractions, Decimals, Percentages; Time; Place Value; Algebra; Exam practice papers
SCIENCE	Animals including Humans - Animals Focus	Living things and their habitats	Rocks and Fossils	Electricity	Forces	Inheritance and Evolution
HUMANITIES	Location knowledge The world: The world: continents and oceans Vikings	Music	Early Man/Ice Age	Settlements	The Tudors	World War One
MUSIC	Exploring Sounds; Christmas Songs	Animal Magic; Christmas Songs	What is Music? Christmas Songs	Stop/Go Ostinato! Christmas Songs	Cyclic Rhythm Patterns Christmas Songs	Song-Writing; Christmas Songs
RE	Hanukkah Christmas Diwali	Hanukkah, Diwali, Christmas	Islam/Story of Christmas	Hinduism/Chris tingle	Judaism - Hanukkah and Christmas	Buddhism - Secular Christmas
FRENCH	Arc-en-ciel Rainbow	Defilé de Mode-Fashion Show (Clothes continued)	Le Fermier dans son Pré The Farmer in his Den	Au magasin de jouets  At the toy shop	Tout pour la musique! Music	Quelle heure est-il? What time is it? A Monster in Paris

ART, DESIGN & TECHNOLOGY	Self portraits of well known 'world' artists	2D to 3D - drawing and modelling shapes to create characters	Portraits and Patterns - Changing expressions, drawing our mood portraits	Eggs - Designing and developing our egg cups.	Changing seasons - Drawing an Impressionist study using a perspective frame	Outside the cube - 2&3 point perspective architecture drawing, Architecture inspired seasonal clay projects
PSHE	Family and Friends including anti-bullying, My emotions	Family and Friends including anti-bullying, My emotions	Family and Friends including anti-bullying, My emotions	Family and Friends including anti-bullying, My emotions	Family and Friends including anti-bullying, My emotions	Family and Friends including anti-bullying, My emotions
COMPUTING	Algorithms and coding (code.org)	Algorithms and coding (code.org)	Algorithms and coding (code.org)	Algorithms and coding (code.org)	History of Computing	Website Design & Building
PE	Gymnastics, Fundamental movement skills, Swimming	Games - Football/Netball Gymnastics Swimming	Games - Football/netball PE - Cross country Swimming	Games - Football/netball PE - Cross country Swimming	Games - Football/netball PE - Cross country Swimming	Games - Football/netball PE - Cross country Swimming
Drama	Traditional Tales	Choral speaking poetry	Anti-Bullying Week Workshops	Settlements/ Anti-Bullying Week Workshops	Anti-Bullying Week Workshops	Anti-Bullying Week Workshops

<i>Spring 1</i>	<b>Y1</b>	<b>Y2</b>	<b>Y3</b>	<b>Y4</b>	<b>Y5</b>	<b>Y6</b>
ENGLISH	Dinosaurs, Story writing Descriptions, recounts.	Fantasy Unit (Dragon stories), The Bear and the Piano	How to Wash a Woolly Mammoth  Debate, Instructions	Fiction Poetry Setting descriptions How to Train Your Dragon	The Girl who stole an Elephant - Report writing Newspaper report, story writing, creative narratives	Poetry - comprehension, imagery in poetry, Class Novel: Skellig

MATHS	Addition and subtraction, multiplication and division, money, number and place value.	Number: Fractions and Geometry: Properties of shapes	Number: Multiplication and Division, Measurement: Length and perimeter	Area and Perimeter; fractions and decimals; calculation with decimals.	Fractions, decimals and percentages; multiplication and division; addition and subtraction	Addition and subtraction; Multiplication and Division; Fractions; Volume, Capacity; Ratio, Proportion; Statistics; Exam practice papers
SCIENCE	Sorting using materials	Materials	Teeth and Digestion	States of Matter - Changes of State	Earth and Space	Electricity
HUMANITIES	Dinosaurs Human and physical features. Habitats	Geography: Weather experts	Raging earth/volcanoes	Norman Invasion	Mountains	Coasts
MUSIC	Songs From Around The World	Exploring Instruments & Symbols	Rhythmic Patterns	Ukulele continued	Exploring Rounds	Composing - Theme and Variation
RE	New life Easter story.	Old Testament Bible Stories, Easter	The life of Jesus	Comparative religions- Sikhism	Key figures in Judaism	Art and religious experience
FRENCH	La Souris qui cherche un Ami  Do You Want to be my Friend?	Les animaux Animals	Mon anniversaire My birthday	Les Jeux Olympiques Olympic Games/Sports	La Météo Weather Forecast	Voyage autour de France- All around France/Le Petit Prince
ART, DESIGN & TECHNOLOGY	Dinosaur drawing and thumb pot Dino's	Here be Dragons! - designing a 'Talisman' dragon and dragon egg from clay.	Portraits and Patterns -Expressing emotions through pattern and colour, making pattern mood	Eggs - Manual research and finalising 3D egg cup and cosy design.	Changing seasons - Drawing a Victoria Park study using a perspective frame.	Outside the cube - developing an abstract architectural design for a printing lino tile.

			blocks.			
PSHE	Diversity and Communities	Diversity and Communities	Diversity and Communities	Diversity and Communities	Diversity and Communities	Diversity and Communities
COMPUTING	Digital Citizenship & Online Safety	Digital Citizenship & Online Safety	Digital Citizenship & Online Safety	Digital Citizenship & Online Safety	Digital Citizenship & Online Safety	Digital Citizenship & Online Safety
PE	Coordination & teamwork, Multisports, Swimming	Games - Football & Netball PE - Coordination & teamwork Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming
Drama	Mary Anning and the Dinosaurs	Yr. 2 Play	Ancient Egypt	Sikhism and the Life of Guru Nanak	ISA Shakespeare Monologue Competition	ISA Shakespeare Monologue Competition

<i>Spring 2</i>	Y1	Y2	Y3	Y4	Y5	Y6
ENGLISH	Poetry, comic strips, Stories from a range of cultures, persuasive writing	Poetry: If All the World Were.  Instructions by Neil Gaiman	Stone Age Boy narrative, drama	Fiction - Narrative How To Train Your Dragon Non Chronological reports Narrative	Fiction focus Setting Description Letter writing	Poetry - emotions in poetry, analysis, Class Novel: Skellig
MATHS	Multiplication and division, measurement, addition and subtraction, shape and time, fact families	Measurement: Money, Statistics, Consolidation	Measurement: Mass and capacity, Money, Fractions	Decimals and fractions; Multiplication and Division; Measurement: Money - all 4 operations in context.	Multiplication and Division; Decimals and Percentages; Algebra; 4 operations	Calculation; complex fractions, decimals and percentages; Perimeter, Area, Time; Properties of shapes; Algebra
SCIENCE	Materials - Sorting	Materials	Light and Dark	Habitats and Environment	Animals, including Humans - The human circulatory	Light

					system	
HUMANITIES	Habitats .The Wright Brothers	Geography:: Our School	Ancient Egypt	India	Ancient Greece	WW2
MUSIC	Songs From Around the World	Year 2 Play	Rhythmic Patterns	Ukulele Continued	Exploring Rounds	Composing - Theme and Variation
RE	New life Easter story.	Lent and Easter	Lent and Easter	Food and Fasting	Easter Week and Passover	How is the life of Jesus relevant today?
FRENCH	Tous les Légumes Fruit and vegetables	La Nourriture Food	Va- t'en Grand Monstre Vert!/Portraits  Portraits	Portraits- Face and Body parts	En ville - In town	Notre Monde-Our World
ART, DESIGN & TECHNOLOGY	Habitats - Fabric finger puppets	Here be Dragons! - To illustrate, colour and print our dragon and create a mixed media dragon habitat.	Portraits and Patterns - Creating our mood portrait backgrounds in collage and printing. Making printed simple clay 'mood' slab pots.	Eggs - exploded construction diagrams and instructions.	Changing Seasons - Planning painting season and colour palettes and transferring drawing onto canvas	Outside the Cube - Lino Cutting and Printing on multimedia.
PSHE	Drug Education	Drug Education	Drug Education	Drug Education	Drug Education	Drug Education
COMPUTING	Tables / Charts (Pictograms)	Tables / Charts (Bar Charts)/	Tables/Charts Branching Databases	Database* Flat-file Databases	Physical Computing 1	Physical Computing 2
PE	Multisports, Skill based circuit, Swimming	Games - Football & Netball PE - Skill based circuit Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming	Games - Football or Netball or Tag Rugby PE - Tennis Swimming

Drama	International Week Stories	Yr. 2 Play	Volcanoes	The Last Supper	ISA Shakespeare Monologue Competition	ISA Shakespeare Monologue Competition
-------	----------------------------	------------	-----------	-----------------	---------------------------------------	---------------------------------------

<i>Summer 1</i>	<b>Y1</b>	<b>Y2</b>	<b>Y3</b>	<b>Y4</b>	<b>Y5</b>	<b>Y6</b>
ENGLISH	Information text Inference	Information texts (Great Fire of London), Toys in Space	Fiction and Non- Fiction Writing, persuasive writing	Fiction Stories in a different cultural setting- Egyptian Cinderella, Debate , Roleplay, persuasive writing	An Introduction to Shakespeare (Midsummer Night's Dream) - narrative writing, drama	Shakespeare Plays - 'Macbeth' - Drama and writing
MATHS	measurement, number, addition and subtraction, geometry, multiplication and division.	Measurement: Length and height, Geometry (position and direction), Problem solving and efficient methods	Geometry: Properties of Shapes, Measurement: Time, Statistics	Measurement: Time; Geometry - Properties of shape; Statistics - bar charts, pictograms; Fractions.	Properties of shape; Geometry; Decimals; Data handling	Maths cross-curricular project; Ratio and Proportion; Geometry: Position/Direction; Statistics; Fractions; Decimals; Percentages; Perimeter, Area, Multiplication/Division
SCIENCE	Plants	Plants	Helping Plants Grow and Photosynthesis	Sound	Properties and Changes of Materials	Science Fair Preparation
HUMANITIES	Location knowledge - U.K Florence Nightingale	History: The Great Fire of London	Ancient Rome	Black Death and Peasants' Revolt	Victorians	WW2
MUSIC	Exploring Duration	Chimebars	Ukulele!	Djembe!	Trailblazers!	The Blues (Kapow)

RE	Eid	Islam - Eid Al Fitr	Christianity after Jesus	Holy books/the Bible	Religious leaders	Explaining God
FRENCH	Promenons nous dans les Bois-Names of clothes	Phonics-French speaking Africa	Léon le Caméléon Phonics	Mon Monstre a faim! My Monster is hungry!	Poésie-Poetry	Vie de café Cafe life
ART, DESIGN & TECHNOLOGY	British Artist - Short multi projects inspired by British artist	Puppet Show! - To work in small theatre groups to design puppets for a show inspired by a traditional tale.	Portraits and patterns - Experimenting with printing our mood blocks on to different Media, including fabric and making a clay pot.	Eggs - Making Egg cups from clay and Fabric investigation, where fabrics come from, how to identify them and how they are made.	Changing seasons - Adding brushstrokes, texture and 'Double dip' colour inspired by the impressionist to our Vicky Park landscape Acrylic canvas.	Outside the Cube - Printing onto textiles inspired by Pop art for our bag and making a mixed media textiles cushion inspired by the art of Georgia Okeefe.
PSHE	Personal Safety	Personal Safety	Personal Safety	Personal Safety	Personal safety and sex and relationship education	Personal safety and sex and relationship education
COMPUTING	Algorithms and coding (code.org)	Algorithms and coding (code.org)	Algorithms and coding (code.org)	Algorithms and coding (Scratch)	Algorithms and coding (code.org)	Image Editing
PE	Racket/ bat skills PE - Athletics Swimming	Racket/ bat skills PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming
Drama	Florence Nightingale and Mary Secole	A Midsummer Night's Dream	Romans	Visakha Puja	Victorians	Yr. 6 Play

<i>Summer 2</i>	<b>Y1</b>	<b>Y2</b>	<b>Y3</b>	<b>Y4</b>	<b>Y5</b>	<b>Y6</b>
ENGLISH	Under the Sea, Creative writing, Posters	Twisted Fairytales, Comparing books by Julia Donaldson	Poetry	Fiction Persuasive writing Just So Stories Drama	Poetry - narrative, performance, free verse, creative writing	Focus upon Shakespeare - Macbeth. Drama / Year 6 Play
MATHS	Number, measurement, addition and subtraction, time, fractions, position and direction.	Measurement: Time, mass, capacity and temperature. Investigations and Consolidation	Geometry: Properties of Shapes, Fractions, Consolidation of four operations	Geometry: position and direction; problem solving and reasoning using all 4 operations; Investigation projects.	Position and Direction; Converting units of measure; Volume; Statistics	Speed, Distance, Time; Geometry: Shape properties; Maths cross-curricular project. Junior mathematics competition
SCIENCE	Seasons and Weather	Scientists and Inventors and Science Skills	Helping Plants Grow and Photosynthesis	Sound	Properties and Changes of Materials	Science Fair Preparation Acids and Alkalis
HUMANITIES	THE UK	Geography: Oceans and Islands - New Zealand	Rainforest	Maps and symbols	Explorers	Britain since 1948
MUSIC	Exploring Pitch	Creating and Composing on Chimes & Glock	Ukulele!	Djembe!	Trailblazers!	Year 6 Play
RE	Assemblies Religious books.	Symbolic Music and Food	Pilgrimage and sacred places	Holy books/Sikhism and Hinduism	Creation beliefs	Finding the right path
FRENCH	Manège Carousel	Trois Petits Chats-Three Little Cats	Cher Zoo Dear Zoo	Vive la grammaire! Grammar is fun!	Role-Play- Drama	Language Taster sessions

ART, DESIGN & TECHNOLOGY	Under the Sea- Sculpting model magic shells and sea creatures	Puppet Show! - Making our puppets, from lightweight modeling clay and papier-mache and a sew felt glove puppet.	Portraits and patterns - printing onto textiles, and making different fabric works including a hand sewn lavender 'Calming' cushion.	Eggs - Making Wet felt and sewing an egg cosy to accompany our egg cup.	<i>Changing seasons- Finishing Impressionist canvas &amp; making a batik silk painted sun screen inspired by the changing seasons.</i>	Outside the Cube - Lino printed clay slab pots and continue with mixed media textiles cushions, using Applique, Embroidery and Beading.
PSHE	Managing Change	Managing Change	Managing Change	Managing Change	Managing Change	Managing Change
COMPUTING	Digital Art (Paint)	Digital Art (Paint/PicArt)	Digital Art	Algorithms and coding (Scratch)	Introduction to Canvas	Multimedia production with Canva
PE	Racket/ bat skills PE - Athletics Swimming	Racket/ bat skills PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming	Games - Cricket or Hockey PE - Athletics Swimming
Drama	Under the Sea	A Midsummer Night's Dream	Rainforests/ The Tempest	Buddhism	Explorers/ Playscripts	Yr6. Play