Countess Gytha Primary School Curriculum Planning 2023-2024

The Primary National Curriculum applies to children in Year 1 through to Year 6 and covers all subjects from Maths and English through to Art and Computing. A guide for parents can be viewed on our website, https://www.countessgythaprimary.co.uk/

We have looked carefully at the new curriculum and set out two-year rolling programmes which show when we will teach each part of the curriculum over the course of 2 years. This ensures children in mixed age classes are taught everything set out in the curriculum, whichever class they may be in. We have linked the subjects as much as possible in each term to allow the children to learn through a 'topic based' approach to learning; in this way more than one subject may be taught within a lesson and a range of skills learned.

Please do not worry if your child covers a topic more than once in their time with us here at Countess Gytha, the topics are so broad and with each year group, a deeper progression of skills enables teachers to cover areas of a topic not learned previously. Likewise, it is important to recognise that it is the National Curriculum objectives that must all be covered by the end of each key stage, not the theme per se. Wherever possible, we will try to ensure a balance of themes between classes.

The children in Reception will continue to follow the Early Years Foundation Stage, with the areas of learning being linked by teachers to the National Curriculum wherever possible.

The topic titles on the rolling programmes are a starting point for each topic and may change or be adapted, often based on the children's interests, to make the learning as inspiring and engaging as possible.

Below are the Rolling Programmes for all year groups across the school. If you have any questions, please speak to your child's teacher.

Year 5/6

Year A	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topic Theme (Half Termly or Termly)	World War 2	The Amazon	Crime and Punishment		Investigating World Trade	Migration
Possible Trips/Enrichment activities	1940's Day Parents vs Children Quiz		Ask a member of the community to come in and talk about their migration experience Shepton Mallet Prison Visit		Residential	
English – Writing (Reading Comprehension will be based on the genres listed for each term)	 Recount – time language, emotive language Poetry – use of figurative language Setting description – variety of sentence openers Character Description – relative clauses Narrative Writing – Use dialogue to move the narrative onwards, variety of sentence types Newspaper Entry – factual language, quotes Non-Chronological Reports – expert language, expanded noun phrases, use of generalisers (determiners) Speech writing – statistics, rhetorical questions Letter – present and past progressive, emotive language Balanced argument – direct and indirect speech Explanation – semi-colons and colons Description – expanded noun phrases Explanation – active and passive voice 		 Letter of Complaint – use of adjectives in their superlative and comparative form Newspaper Entry – 5W's and Exaggeration Narrative – use dialogue to convey character and advance action Story Openings – Dialogue, action and description Narrative – Flashback Explanation – Causal conjunctions, passive voice Diary Entry – emotive language, chronological order Book Review – multi-clause sentences, rhetorical questions, superlatives Letter of Persuasion – Direct address, modal verbs Poetry – use of figurative language 		 Story Openings – 5 senses, zoom in – zoom out Newspaper Entry – cohesive devices, relative clauses Playscript – stage and character directions Explanation – causal conjunctions, passive voice Biography – parenthesis, fronted adverbials Biography – passive voice, semi-colons, colons Non-Chronological Reports – expert language, semi-colons, colons Advertisement – superlatives, hyperbole, direct address Diary Entry - time language, emotive language Recount – adverbials of time, viewpoint 	
Class Reading Book/Book Focus	The Longest Night of Charlie Noon Christopher Edge	Lori and Max Catherine O'Flynn	Holes by Louis Sachar		The Highwayman by Alfred Tennyson and The Arrival by Shaun Tan	
English Y5 - SPaG	Converting nouns or adjectives into verbs using suffixes [e.g., -ate; -ise; -ify] Verb prefixes [e.g., dis-, de-, mis-, over- and re-] Relative clauses beginning with who, which, where, when, whose, that, or an omitted relative pronoun Indicating degrees of possibility using adverbs or modal verbs Devices to build cohesion within a paragraph Linking ideas across paragraphs using adverbials of time place and number or tense choices Brackets, dashes or commas to indicate parenthesis Use of commas to clarify meaning or avoid ambiguity		 suffixes [e.g., -ate; -is Verb prefixes [e.g., dis Relative clauses begin when, whose, that, or a lindicating degrees of pimodal verbs Devices to build cohes Linking ideas across paitime place and numbe Brackets, dashes or con 	-, de-, mis-, over- and re-] ning with who, which, where, an omitted relative pronoun ossibility using adverbs or ion within a paragraph ragraphs using adverbials of	 whose, that, or an omitted r Indicating degrees of possible verbs Devices to build cohesion w 	-, mis-, over- and re-] with who, which, where, when, relative pronoun ility using adverbs or modal ithin a paragraph phs using adverbials of time choices s to indicate parenthesis

English Y6 - SPaG

- The difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and writing [for example, find out – discover; ask for – request; go in – enter]
- How words are related by meaning as synonyms and antonyms [for example, big, large, little].
- Use of the passive to affect the presentation of information in a sentence
- The difference between structures typical of informal speech and structures appropriate for formal speech and writing or the use of subjunctive forms
- Linking ideas across paragraphs using a wider range of cohesive devices: repetition of a word or phrase, grammatical connections [for example, the use of adverbials such as on the other hand, in contrast, or as a consequence], and ellipsis
- Layout devices [for example, headings, subheadings, columns, bullets, or tables, to structure text]
- Use of the semi-colon, colon and dash to mark the boundary between independent
- Use of the colon to introduce a list and use of semi-colons within lists
- Punctuation of bullet points to list information
- How hyphens can be used to avoid ambiguity

- The difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and writing [for example, find out – discover; ask for – request; go in – enter]
- How words are related by meaning as synonyms and antonyms [for example, big, large, little].
- Use of the passive to affect the presentation of information in a sentence
- The difference between structures typical of informal speech and structures appropriate for formal speech and writing or the use of subjunctive forms
- Linking ideas across paragraphs using a wider range of cohesive devices: repetition of a word or phrase, grammatical connections [for example, the use of adverbials such as on the other hand, in contrast, or as a consequence], and ellipsis
- Layout devices [for example, headings, subheadings, columns, bullets, or tables, to structure text]
- Use of the semi-colon, colon and dash to mark the boundary between independent clauses
- Use of the colon to introduce a list and use of semi-colons within lists
- **Punctuation** of bullet points to list information
- How hyphens can be used to avoid ambiguity

- The difference between vocabulary typical of informal speech and vocabulary appropriate for formal speech and writing [for example, find out – discover; ask for – request; go in – enter]
- How words are related by meaning as synonyms and antonyms [for example, big, large, little].
- Use of the passive to affect the presentation of information in a sentence
- The difference between structures typical of informal speech and structures appropriate for formal speech and writing or the use of subjunctive forms
- Linking ideas across paragraphs using a wider range of cohesive devices: repetition of a word or phrase, grammatical connections [for example, the use of adverbials such as on the other hand, in contrast, or as a consequence], and ellipsis
- Layout devices [for example, headings, sub-headings, columns, bullets, or tables, to structure text]
- Use of the semi-colon, colon and dash to mark the boundary between independent clauses
- Use of the colon to introduce a list and use of semicolons within lists
- Punctuation of bullet points to list information
- How hyphens can be used to avoid ambiguity

Mathematics Y5

Number/Calculation

·Secure place value to 1,000,000

- ·Use negative whole numbers in context
- *Use Roman numerals to 1000 (M) ·Use standard written methods for all four operations
- ·Confidently add & subtract mentally
- ·Use vocabulary of prime, factor & multiple
- $\cdot \text{Multiply} \ \& \ \text{divide} \ \text{by powers of ten} \ \cdot \text{Use} \ \text{square} \ \text{and} \ \text{cube} \ \text{numbers}$

Geometry & Measures

Convert between different units ·Calculate perimeter of composite

shapes & area of rectangles ·Estimate volume & capacity ·Identify 3-d shapes ·Measure & identify angles ·Understand regular polygons Reflect & translate shapes

Data

Number/Calculation

·Secure place value to 1,000,000

·Use negative whole numbers in context

*Use Roman numerals to 1000 (M) \cdot Use standard written methods for all four operations

·Confidently add & subtract mentally

·Use vocabulary of prime, factor & multiple

·Multiply & divide by powers of ten ·Use square and cube numbers

Geometry & Measures

Convert between different units \cdot Calculate perimeter of composite

shapes & area of rectangles ·Estimate volume & capacity ·Identify 3-d shapes ·Measure & identify angles ·Understand regular polygons Reflect & translate shapes

Data

Number/Calculation

- Secure place value to 1,000,000
- ·Use negative whole numbers in context
- *Use Roman numerals to 1000 (M) \cdot Use standard written methods for all four operations
- ·Confidently add & subtract mentally
- ·Use vocabulary of prime, factor & multiple
- ·Multiply & divide by powers of ten ·Use square and cube numbers

Geometry & Measures

Convert between different units $\cdot \text{Calculate}$ perimeter of composite

shapes & area of rectangles ·Estimate volume & capacity ·Identify 3-d shapes ·Measure & identify angles ·Understand regular polygons Reflect & translate shapes

Data

	·Interpret tables & line graphs ·Solve questions about line graphs	·Interpret tables & line graphs ·Solve questions about line graphs	·Interpret tables & line graphs ·Solve questions about line graphs	
	Fractions, decimals & percentages ·Compare & order fractions ·Add & subtract fractions with common denominators, with mixed numbers ·Multiply fractions by units ·Write decimals as fractions ·Order & round decimal numbers ·Link percentages to fractions & decimals	Fractions, decimals & percentages ·Compare & order fractions ·Add & subtract fractions with common denominators, with mixed numbers ·Multiply fractions by units ·Write decimals as fractions ·Order & round decimal numbers ·Link percentages to fractions & decimals	Fractions, decimals & percentages ·Compare & order fractions ·Add & subtract fractions with common denominators, with mixed numbers ·Multiply fractions by units ·Write decimals as fractions ·Order & round decimal numbers ·Link percentages to fractions & decimals	
Mathematics Y6	Number/Calculation Secure place value & rounding to 10,000,000, including negatives All written methods of calculation (+ - x divide) Use order of operations Identify factors, multiples and prime numbers Solve multi-step problems Algebra * Introduce simple unknowns	Number/Calculation Secure place value & rounding to 10,000,000, including negatives All written methods of calculation (+ - x divide) Use order of operations Identify factors, multiples and prime numbers Solve multi-step problems	Number/Calculation Secure place value & rounding to 10,000,000, including negatives All written methods of calculation (+ - x divide) Use order of operations Identify factors, multiples and prime numbers Solve multi-step problems	
	Geometry & Measures Use a range of measures and conversions with confidence Calculate the area of triangles and parallelograms Use area and volume formulas Classify a variety of shapes by their properties Know and use rules for angles Translate, reflect and rotate shapes in the four quadrants Data Use pie charts Calculate the mean averages Fractions, decimals & percentages Compare and simplify fractions Use equivalents to add and subtract fractions Divide fractions by whole numbers Solve problems using decimals, fractions and percentages Use written division methods up to 2 decimal places Solve ratio and proportion problems.	Algebra * Introduce simple unknowns Geometry & Measures Use a range of measures and conversions with confidence Calculate the area of triangles and parallelograms Use area and volume formulas Classify a variety of shapes by their properties Know and use rules for angles Translate, reflect and rotate shapes in the four quadrants Data Use pie charts Calculate the mean averages Fractions, decimals & percentages Compare and simplify fractions Use equivalents to add and subtract fractions Divide fractions by whole numbers Solve problems using decimals, fractions and percentages Use written division methods up to 2 decimal places Solve ratio and proportion problems.	* Introduce simple unknowns Geometry & Measures Use a range of measures and conversions with confidence Calculate the area of triangles and parallelograms Use area and volume formulas Classify a variety of shapes by their properties Know and use rules for angles Translate, reflect and rotate shapes in the four quadrants Data Use pie charts Calculate the mean averages Fractions, decimals & percentages Compare and simplify fractions Use equivalents to add and subtract fractions Divide fractions by whole numbers Solve problems using decimals, fractions and percentages Use written division methods up to 2 decimal places Solve ratio and proportion problems.	
Science	Animals including humans (y6) • identify and name the main parts of the Light (y6) • recognise that light appears to travel in straight lines	Properties and Changes of Materials (Y5) compare and group together everyday materials on the basis of their properties, including their hardness,	Evolution and Inheritance (y6) • recognise that living things have changed over time Electricity (Y6) • associate the brightness of a lamp or the volume of a	

	 human circulatory system, and describe the functions of the heart, blood vessels and blood recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function describe the ways in which nutrients and water are transported within animals, including humans. use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them. 		and that fossils provide information about living things that inhabited the Earth millions of years ago • recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents • identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution. buzzer with the number and voltage of cells used in the circuit compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches • use recognised symbols when representing a simple circuit in a diagram.		
Music	Composers To research great composers and develop an understanding of the history of music.	 Life Cycles and At the Movies Improvise and compose using dimensions of music Appreciate and understand a wide range of high-quality live and recorded music 	Play and perform in solo and ensemble contexts Listen to detail and recall aurally Use and understand the basics of staff notation		
History	A study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 To understand the causes of WW2 To learn the significance of major events in WW2 To understand the importance of the Battle of Britain To understand how children's lives were affected by being evacuated To understand the war effort: Men, Women, Commonwealth, rationing To understand the Blitz and its impact	 Migration To know who the British are and where people come from To know what migration is To understand the impact on Britain from migration To understand why people come to Britain 	 Crime and Punishment Talk about some of the key facts about punishments that were used during the Roman, Anglo-Saxon, Tudor and Victorian times. Explain their understanding of the different experiences of people who may have committed crimes according to the status in society e.g. a slave compared with a noble during the Roman period. Compare and contrast a variety of historical sources to form their own conclusions and questions regarding the life of the highway man Dick Turpin. Imagine and write about the experiences of people living during the historical periods studied based on factual evidence. Explain some key terms in the history of crime and punishment in Britain, such as wergild, trial by ordeal, tithings, hue and cry, treason, transportation and hard labour. Use primary sources to decide what are facts, what opinions can be formed from the evidence, and identify t questions they have about the life of the highway man Di Turpin. 		

					from the past, and talk al	me and punishment with those pout the legacy of past methods of ection with those of the present
Geography	 The Amazon Rainforest The key geographical features of the Amazon That human geographical features, such as farming and industry, can have an impact on the surrounding area. The global and local impact of deforestation. Mountains and Rivers The Earth is made up of 4 'layers' – Inner Core, Outer Core, Mantle and Crust The World is made up of tectonic plates and us to be made up of a supercontinent Pangaea 		e and Crust e up of tectonic plates and used			
Art and Design	Artist 1 (Henry Moore To improve their mast techniques, including sculpture with a range	ery of art and design drawing, painting and	Artist 2 (Henri Rousseau) To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials		Mixed Media Project	
Design & Technology	Cookery Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques		Electronics and Programming Understand and use mechanical systems in their products Apply their understanding of computing to program, monitor and control their products.		Mixed Media Project	
Computing	Computing systems and Communication and co Understand how data is internet. Understand he facilitates online comm collaboration; complete online and evaluate difficommunication. Learn how to communic considering what should shared on the internet.	Ilaboration Is transferred over the ow the internet unication and eshared projects derent methods of cate responsibly by	Data and information - Introduction to Spreadsheets Select, use, and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems, and content that accomplish given goals, including collecting, analysing, evaluating, and presenting data and information		Sugar Tax select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.	
Personal, Social and Health Education (PSHE) /	Me & My Relationships	Valuing Difference	Keeping Myself Safe	Rights & Responsibilities	Being My Best	Growing & Changing

Relationships and Health Education (RHE)						
Physical Education (PE)	Swimming Front crawl, back stroke, breast stroke, butterfly,	Invasion Games Fundamental movement skills: movement, sending and receiving attacking and defending and decision making	Gymnastics Jumping, landing, rolling, linking, Range of movement patterns	Athletics Running, Jumping, throwing	Striking and Fielding Striking and fielding activities, cricket and rounders	Net and Wall Sending and receiving in using different techniques, send to partner or to space, cooperative and competitive games / rallies
Religious Education (RE)	Christianity What it means to belong to a religion - Christianity; to know major religions to understand importance of prayer to use research to understand Harvest; to know the main Christian denominations. to know a Christian's central beliefs		Humanism To know humanism and worldview The understand the key tenets TO understand Humanism from the point of view of a Humanist The explore the ideas of humanist thinkers To create a class book on humanism		How do Muslims celebrate and live out their beliefs? To research the key facts of Islam To know the duties of a Muslim (five pillars) To understand the importance of prayer in Islam To understand key Muslim festivals Ramadan and Eid.	