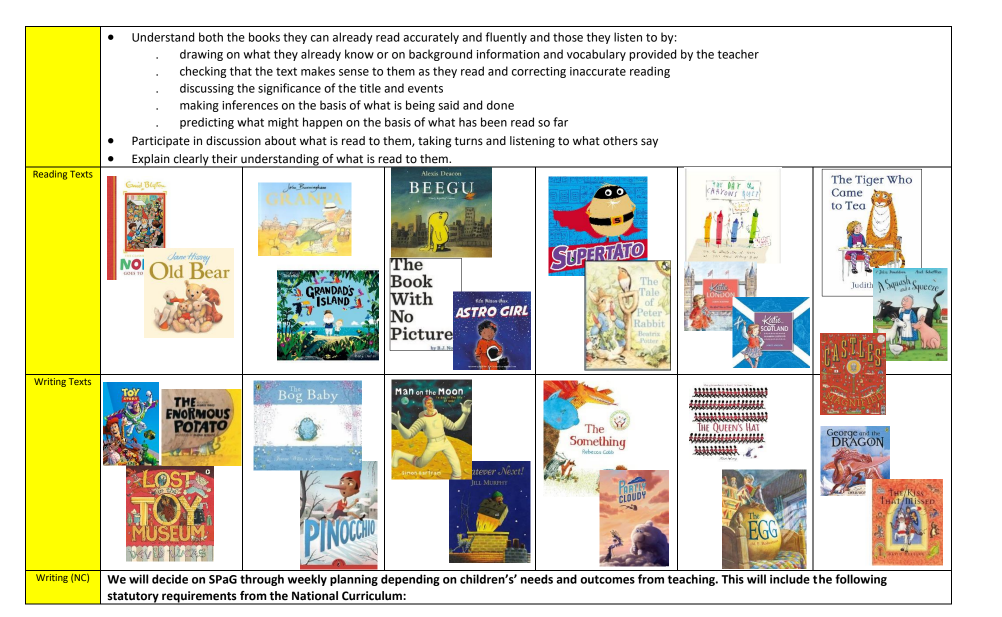
# **Barnfields Primary School**



## Year 1 Curriculum Outline 2023-2024

ACADEMIC YEAR	AUTUMN		SPR	NG	SUMMER		
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6	
School Value	Resilience	Respect	Positivity	Responsibility	Reflection	All 5 Values	
/isits/Visitors	Museum of Cannock	Museum of Cannock Chase – Toy Museum		Space Camp		rd Castle	
Learning Celebrations	Toy museum/Christmas craft		Showcase of aspect within curriculum		A day in the life of		
Local Links	Wildwood		Cosford Airspace Museum		Stafford Castle		
	The class text will be used to support the development of reading comprehension, along with the use of other supporting texts. Word Reading Pupils should be taught to:         apply phonic knowledge and skills as the route to decode words         respond speedily with the correct sound to graphemes (letters or groups of letters) for all 40+ phonemes, including, where applicable, alternative sounds for graphemes         read accurately by blending sounds in unfamiliar words containing GPCs that have been taught         read common exception words, noting unusual correspondences between spelling and sound and where these occur in the word         read other words of more than one syllable that contain taught GPCs         read other words of more than one syllable that contain taught GPCs         read words with contractions [for example, I'm, I'll, we'll], and understand that the apostrophe represents the omitted letter(s)         read aloud accurately books that are consistent with their developing phonic knowledge and that do not require them to use other strategies to work out words         re-read these books to build up their fluency and confidence in word reading.         The read these books to build up their fluency and confidence in word reading.         Develop pleasure in reading, motivation to read, vocabulary and understanding by:						



#### Writing: Sentence Structure/Grammar and Punctuation

- Write simple sentences.
- Sentence structures often draw more on characteristics of spoken language than those of written language, with repetition of pronouns and simple verbs.
- To write simple compound sentences using 'and'.
- Words are separated with spaces independently.
- To correctly use capital letters and full stops to demarcate some sentences.
- To begin to use question marks and exclamation marks to demarcate sentences.
- To consistently use capital letters for the personal pronoun 'l' and begin to use capital letters for some proper nouns (e.g. days of the week, other names).

#### Writing: Text Structure and Organisation, Drafting and Editing, Effective use of Language/ Vocabulary (including awareness of reader)

- Sentences are planned orally before they are written.
- Sequenced sentences are starting to be formed based on fictional and real experiences; this may include some characteristics of narrative writing but the form may not be sustained.
- Children's writing may begin to show some features of different text types, as demonstrated through their own reading and teacher modelling (e.g. list, caption or simple instructions).
- Checks that their writing makes sense by re-reading and makes simple changes where suggested.
- Uses vocabulary that is appropriate to the subject matter.
- Some use of adjectives for description.
- Writing refers to the context of task

#### Writing: Spelling and Handwriting

- Most words containing previously taught phonemes, GPCs, common exception words are spelt accurately. There is an increasingly accurate use of the prefix un- and suffixes when adding ing, -ed, -er and –est to the spelling of the root word (see National Curriculum Appendix 1).
- Begins to form lower-case letters in the correct direction, starting at and finishing in the right place (may be inconsistencies in orientation and size).
- Holds a pencil comfortably and correctly
- Forms capital letters and digits 0-9
- Understands which letters belong to the handwriting 'families' and is able to practise these.

Audience and Purpose	Writing to EntertainShort/Images fromToy StoryNarrative – CharacterDescriptionWriting to EntertainLost at the ToyMuseum by DavidLucasNarrative – MysteryStoryWriting to EntertainThe Enormous Potatoby Aubrey DaviesNarrative – Folktale	Writing to Entertain Pinocchio by Carlo Collodi Narrative – Fairy TaleWriting to Entertain 	Writing to Entertain Man on the Moon by Simon Bartram Narrative – Adventure StoryWriting to Entertain Whatever Next! by Jill Murphy Narrative – Adventure StoryWriting to Inform Recount based on real experience	Writing to Entertain The Something by Rebecca Cobb Narrative – Mystery StoryWriting to Entertain Partly Cloudy (Pixar Short Film) Narrative – Adventure StoryWriting to Inform Recount based on real experience	Writing to EntertainThe Queen's Hat bySteve AntonyNarrative – AdventureStoryWriting to EntertainThe Egg by M.P.RobertsonNarrative – FantasyStoryWriting to InformRecount based on realexperience	Writing to Entertain George and the Dragon by Chris Wormell Narrative – Fantasy StoryWriting to Entertain The Kiss That Missed by David Melling Narrative – Adventure StoryWriting to Inform Recount based on real experience
Mathematics (White Rose)	Place Value within 10 Addition and Subtraction within 10 Shape		Place Value within 20 Addition and Subtraction within 20 Place Value within 50 Length and Height Mass and Volume		Multiplication and Division Fractions Position and Direction Place Value within 100 Money Time	
Science	Animals, Including Humans Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivore.		<b>Everyday materials</b> Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock.		Plants Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.	

		Describe the simple physical properties of a variety of everyday materials.	Identify and describe the basic structure of a variety of common flowering plants, including trees.
		Compare and group together a variety of everyday materials on the basis of their simple physical properties.	
		Seasonal Changes	
		Observe changes across the four seasons.	
		Observe and describe weather associated with the seasons and how day length varies.	
History	Toys Over Time	Explorers and Journeys	Knights and Castles
	Children learn about special memories, customs and traditions.	A study into how significant individuals have made an impact on our lives.	A study of Stafford Castle, life in castles, Kings and Queens.
Geography	Barnfields and Wildwood	Weather Patterns	Discover the United Kingdom
	Use fieldwork skills to understand where are school is located.	Understand the weather of the UK and compare this with the North and South Pole.	Use maps, photographs and other geographical resources to establish an understanding of the United Kingdom.
Art	Sculpture	Printing	Drawings
	<b>Drawings</b> Draw and sketch a variety of toys. Create a sculpture of favourite toys	<b>Artist focus:</b> Giuseppe Arcimboldo Create a print with fruits and vegetables	<b>Artist focus:</b> Paul Klee Drawing castles, using Stafford Castle as inspiration.
Design and	Textiles: Templates and Joining	Food and Nutrition: Fruit	Mechanisms: Wheels and Axis
Technology	reaches. remplates and joining		
	To design and make a hand puppet for a young child to play with.	To make a healthy fruit salad for my friend.	To design and make a vehicle fit for royalty.

Computing (Kapow Primary)	Computer systems and networks: Improving mouse skills	Programming 1: Algorithms Unplugged	Skills showcase: Rocket to the Moon	Programming 2: Bee- Bots	Creating Media: Digital Imagery	Data handling; Introduction to Data
	Introducing the children to logging in and using technology for a purpose, including creating art.	Learning how computers handle information by exploring 'unplugged' algorithms – completing tasks away from the computer.	Appreciating the value of computers, understanding that that helped us to the moon.	Using Bee-Bots to navigate an area and constructing simple algorithms, through the story of The Three Little Pigs.	Taking and manipulating digital photographs, including adding images found via a search engine	Learning about what data is and how it can be represented and using these skills to show the findings of a minibeast hunt.
Music	Hey You! Old School Hip Hop How pulse, rhythm and pitch work together	Rhythm In The Way We Walk and The Banana Rap Reggae Pulse, rhythm and pitch; rapping, dancing and singing	In The Groove Blues, Baroque, Latin, Bhangra, Folk and Funk. How to be in the groove with different styles of music.	Round and Round Bossa Nova Pulse, rhythm and pitch in different styles of music.	Your Imagination Pop Using your imagination.	Reflect, Rewind and Replay Classical The history of music, look back and consolidate your learning, learn some of the language of music
Physical Education	Dance Ball Skills	Multi-Skills Dance	Gymnastics Ball Skills	Playground games Multi-skills	Athletics Sports Day	Multi-skills
Relationships , Sex and Health Education (Jigsaw PSHE)	Being Me in My World Importance of a happy and safe place to learn	Celebrating Difference Recognising differences and what makes people special	Dreams and Goals Celebrating success and understanding what it feels like	Healthy Me Understanding why our body is amazing	Relationships Understanding why some relationships are special	Changing Me (Sex Education) The difference between boys and girls
Religious Education	<b>Creation</b> Christianity	Incarnation Christianity	<b>Beliefs</b> Islam	Salvation Christianity	Relationship with God Islam	<b>Teachings</b> Islam
(Staffordshire Agreed Syllabus)	What do Christians believe about God?	What gifts might we have given Jesus?	Who is God to Muslims?	Why was Jesus warmly welcomed on Palm Sunday?	How important is the Prophet Muhammad to Muslims?	Why is the Qur'an important to Muslims?