



SEAC CURRICULUM YEAR B 2024-2025

KEY STAGE 1

English Y1	Bog Baby Jeanne Willis Nouns, verbs, proper nouns, main clauses, sentences and capital letters	Traditional Tales Little Red Riding Hood Imperative verbs, adjectives	Queen's Hat Steve Antony Generating questions, punctuation of sentences (.?) Exclamation marks	Oliver and Patch Claire Freedman Conjunctions (and)	Beegu Alexis Deacon Time adverbs (first, then, next, last)	Meerkat Mail Emily Gravett Spelling rules s, es, prefix un ing er est Consolidation and application of skills
English Y2	Bog Baby Jeanne Willis Compound sentences Subordinating conjunctions	Traditional Tales Little Red Riding Hood Exclamation marks, question marks, questions, expanded noun phrases	Queen's Hat Steve Antony Past tense, questions, exclamations, commands and statements	Oliver and Patch Claire Freedman Commas in lists, apostrophes for possession	Beegu Alexis Deacon Time adverbs (first, then, next...) Apostrophe for contraction	Meerkat Mail Emily Gravett Suffix ment, ness, ful, less, ly
Maths Mental Maths Y1	Geometry Shape Number: Place Value -Starting with 10, moving to 20 1 more 1 less 2 more 2 less Number Bonds to 10 5 and a bit strategy	Number: Addition and Subtraction within 10, then could more towards 20 Measurement: Length and Height Doubles to 10 Near doubles to 10 Ten and a bit strategy	Measurement: Weight and Volume Number: Place Value within 50, counting in 2's, 5's and 10s Make 10 and then strategy Swap it strategy Adjust it strategy	Number: Addition and Subtraction to 20 Revisit Doubles to 10 (1+1,2+2,3+3,4+4,5+5) Doubles to 20 (6+6, 7+7, 8+8, 9+9, 10+10)	Number: Multiplication and Division Number: Fractions Counting in 10s forwards and backwards 0-100 Counting in 5s forwards and backwards 0-100	Counting in 2s forwards and backwards 0-40 Counting in 10s forwards and backwards 0-100 Counting in 5s forwards and backwards 0-100
Maths Mental Maths Y2	Geometry: Properties of shape Number: Place Value (money, length, capacity, height) 10 more 10 less 20 more 20 less Number fact families for 10 + Number fact families to 20	Number: Addition and Subtraction (<i>money, length, capacity, height</i>) Measurement: Length and Height Doubles to 20 Near doubles to 20 strategy Make 10 and then 10 and a bit strategy	Measurement: Mass, Capacity and Temperature Number: Multiplication and Division 10 x table	Measurement: Money (linked to + - and counting) Number: Fractions Measurement: Time 5 x table 2 x table	Statistics Geometry: Position and direction Revision 2x 10x 5x tables	Times tables Counting in 4s, spotting patterns Consolidation of learning of number areas Revision Shape and measurement (time) 2x 10x 5x Counting in 4s

Science	Animals including humans Do all animals have the same senses as humans?		Living things and their habitats Why do different animals live in different places?		Plants Y1 How many types of plant are there? Y2 What should I do to grow a healthy plant?			
Online Safety	Self Image and Identity		Healthy Wellbeing and Lifestyle		Managing Online Information		Privacy and Security	
Computing	Exploring Purple Mash	Y1 Maze Explores Y2 Coding		Spreadsheets		Y1 Technology outside of school Y2 Questioning		
History	The Great Fire of London		Monarchs		Caldon Canal James Brindley			
Geography	UK countries and capitals		Maps and the United Kingdom		Physical and Human Features			
Seasons throughout								
Art and Design	Colour Mixing Kandinsky		Colour Wash and silhouettes London sky line		Lowry		Clay	
Design and Technology	FOOD – Preparing Fruit and Vegetables - Smoothies		FREE STANDING STRUCTURES – Tudor Houses		SLIDERS AND LEVERS – Physical Moving Map of Cheddleton			
Music	Year 1: Find the beat 1-2-3-4-5	Year 1: Sing along	Year 1: Sing me a song	Year 1: Cuckoo	Year 1: Dress up Brush our teeth	Year 1: The bear went over the mountain		
	Year1/2: Head shoulders knees and toes Shapes	Year1/2: It's Christmas	Year1/2: Rainbows	Year1/2: The music man	Year1/2: I wanna play in a band	Year1/2: In the sea		
	Year 2: Hey Friends!	Year 2: Ho, ho, ho	Year 2: Hands, feet, heart	Year 2: When the saints go marching in	Year 2: Music is all around	Year 2: The sunshine song		
PE	Y1 Playground games	Gymnastics	Y1 Dance	Y1 Throwing and catching	Y1 Bat and ball games	Athletics		
	Y2 Football		Y2 Dodge ball and bench ball	Y2 Cricket	Y2 Tennis			
PSHE	Me & My School		Me & My Safety		Happy Healthy Me		Me in the World - Money	Transition
RE	What do Christians believe God is like?	What are festivals and why do we have them?	What do Muslims believe?	Why does Easter matter to Christians?	How do Christians talk to God?	What can we learn from a mosque?		

