Seabrook Curriculum Overview – Starfish <mark>(Cycle B</mark> 2024/25)										
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6				
English (Pathways to Write)	Fiction: Character Troll Swap by Leigh Hodgkinson	Non-chronological Report The Owl Who Was Afraid of the Dark by Jill Tomlinson	Fiction: Adventure The Dragon Machine by Helen Ward	Recount: Diary Major Glad, Major Dizzy by Jan Oke	Letter The Last Wolf by Mini Grey	Fiction: Moral Grandad's Secret Giant by David Litchfield				
Poetry (Pathways to Write)	Zebra Question by Shel Silverstein	The Owl and the Pussycat by Edward Lear	From a Railway Carriage by Robert Louis Stevenson	Night Sounds by Berlie Doherty	Father and I in the Woods by David McCord	Fox by Kathy Henderson				
Maths Year 1 (White Rose 3.0)	Number- Place value (within 10) Number- Addition and subtraction (within 10) Geometry- Shape		Number- Place value (within 20) Number- Addition and subtraction (within 20) Number- Place value (within 50) Measurement- Length and height Measurement- Mass and volume		Number- Multiplication and division Number- fractions Geometry- Position and direction Number- Place value (within 100) Measurement- Money Measurement- Time					
Maths Year 2 (White Rose 3.0)	Number- Place value Number- Addition and Subtraction Geometry- Shape		Measurement- Money Number- Multiplication and division Measurement- Length and Height Measurement- Mass, capacity and temperature		Number- Fractions Measurement- Time Statistics Geometry- Position and direction					
Science (Kapow)	Forces, Earth & Space: Seasonal changes	Materials: Everyday materials	Animals, including humans: Sensitive bodies	Animals, including humans: Comparing animals	Plants: Introduction to plants	Making Connections: Investigating science through stories				
Religious Education (Kent scheme)	Creation – Who made the world?	Incarnation – Why does Christmas matter to Christians?	Gospel – What is the good news that Jesus brings?	Salvation – Why does Easter matter to Christians?	Islam - Who is a Muslim and what do they believe? OR School designed unit: a faith found within our local community					
Physical Education (PE Passport)	Gymnastics - Balancing & spinning on points and patches Yoga	Fundamental Movement Skills 1 Target Games 2	Gymnastics - Pathways small & long Invasion Game Skills 1	Dance – Minibeasts Net & Wall Game Skills 1	Fundamental Movement Skills 2 Striking & Fielding Game Skills 1	Dance - Under the Sea Athletics 2				
History (Chris Quigley)	Gunpowder Plot	Rosa Parks	Battle of Hastings		Queen Elizabeth II, Queen Victoria & King Charles III					
Geography (Kapow)	*Where am I?		What is it like to live in Shanghai?		Would you prefer to live in a hot or cold place?					
Computing (Kapow)	Computing systems and networks: Improving mouse skills	Programming 1: Algorithms unplugged	Creating media: Digital imagery	Programming 2: Bee-bot	Online safety					
Art & Design (Kapow)		Art and design skills		Formal elements of art		Landscapes: different media				
Design Technology (Kapow)	Structures: Constructing windmills		Textiles: Puppets		Food: Fruit and vegetables					
Music (Charanga)	Pulse, Rhythm and Pitch	Playing in an Orchestra	Inventing a Musical Story	Recognising Different Sounds	Exploring Improvisation	Our Big Concert				
RSE / PSHE Cycle B Y2 Units (Jigsaw)	Being me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me [Y1 & Y2 content taught to specific ages]				

Seabrook Curriculum Overview – Starfish (Cycle A 2025/26)										
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6				
English (Pathways to Write)	Fiction: Adventure Lost and Found by Oliver Jeffers	Recount: Diary Nibbles the Book Monster by Emma Yarlett	Fiction: Journey The Lion Inside by Rachel Bright and Jim Field	Fiction: Adventure The Curious Case of the Missing Mammoth by Ellie Hattie and Karl James Mountford	Fiction: Fantasy Toys in Space by Mini Grey	Fiction: Goldilocks and Just the One Bear by Leigh Hodkinson				
Poetry (Pathways to Write)	Sea Songs — When I was One — The Pirate Song, A Sailor Went to Sea (Trad.) Pirate Pete by James Carter	There are no Such Things as Monsters!! by Roger Stevens	If I Had a Beak by The Literacy Company	At the Zoo by W.M. Thackeray	I Spun a Star by John Foster	Poetry Fruit Salad				
Maths Year 1 (White Rose 3.0)	Number- Place value (within 10) Number- Addition and subtraction (within 10) Geometry- Shape		Number- Place value (within 20) Number- Addition and subtraction (within 20) Number- Place value (within 50) Measurement- Length and height Measurement- Mass and volume		Number- Multiplication and division Number- fractions Geometry- Position and direction Number- Place value (within 100) Measurement- Money Measurement- Time					
Maths Year 2 (White Rose 3.0)	Number- Place value Number- Addition and Subtraction Geometry- Shape		Measurement- Money Number- Multiplication and division Measurement- Length and Height Measurement- Mass, capacity and temperature		Number- Fractions Measurement- Time Statistics Geometry- Position and direction					
Science (Kapow)	Living things and their habitats: Habitats	Living things and their habitats: Microhabitats	Materials: Use of everyday materials	Animals, including humans: Life cycles and health	Plants: Plant growth	Making Connections: Plant- based materials				
Religious Education (Kent scheme)	God - What do Christians believe that God is like?	Incarnation – Why does Christmas matter to Christians?	Gospel - What is the good news that Jesus brings?	Salvation - Why does Easter matter to Christians?	Judaism - Who is Jewish and what do they believe?					
Physical Education	Dance - Fire of London	Gymnastics - Pathways; straight, zigzag and curving	Dance – Animals	Gymnastics - spinning, twisting and turning.	Dance – Pirates	Gymnastics - stretching, curling and arching				
(PE Passport)	Fundamental Movement Skills 3	Target Games 3	Invasion Game Skills 2	Net & Wall Game Skills 2	Striking & Field Game Skills 2	Athletics 2				
History (Chris Quigley)	Great Fire of London		Grace Darling		Tim Berners-Lee					
Geography (Kapow)	What is it like here?		What is the weather like in the UK?		What can you see at the coast?					
Computing (Kapow)	Computing systems and networks 1:	Programming 1: Algorithms and debugging	Data Handling: International Space Station	Programming 2: Scratch Jr	Online Safety					
Art & Design	Formal elements of art		Sculpture and mixed media		Art and design skills					
Design Technology (Kapow)		Structures: Baby bear's chair		Mechanisms: Fairground wheel		Mechanisms: Making a moving monster				
Music (Charanga)	My Musical Heartbeat	Dance, Sing and Play!	Exploring Sounds	Learning to Listen	Having Fun with Improvisation	Let's Perform Together!				
RSE / PSHE Cycle A Y1 Units (Jigsaw)	Being me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me [Y1 & Y2 content taught to specific ages]				