Seabrook Curriculum Overview – Jellyfish <mark>(Cycle B</mark> 2024/25)										
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6				
English (Pathways to Write)	Fiction: Fantasy  Gorilla by Anthony Browne	Recount: Diary  Leon and the Place Between by Grahame Baker Smith & Angela McAllister	Fiction: Historical Narrative  Escape from Pompeii by Christina Balit	Fiction: Adventure  Koji's Island by The Literacy Company & Amazing Islands by Sabrina Weiss & Kerry Hyndman	Non-Chronological Reports Where the Forest Meets the Sea by Jeannie Baker & Jungle Explorer by The Literacy Company	Explanation: Letter  Blue John by Berlie Doherty				
Poetry (Pathways to Write)	Family Album	The Lost Lost- Property Office by Roger McGough	The Roman Centurion's Song by Rudyard Kipling	Windrush Child by John Agard	Look! By Grace Nichols	Haiku – I am the Seed that Grew the Tree				
Maths Year 3 (White Rose 3.0)	Number – Place Value Number – Addition and Subtraction Number – Multiplication and Division A		Number - Multiplication and Division B Measurement- Length and perimeter Number- Fractions A Measurement- Mass and Capacity		Number- Fractions B Measurement- Money Measurement- Time Geometry- Shape Statistics					
Maths Year 4 (White Rose 3.0)	Number – Place Value Number- Addition and Subtraction Measurement - Area Number- Multiplication and Division A		Number- Multiplication and Division B Measurement – Length and perimeter Number- Fractions Number- Decimals A		Number- Decimals B Measurement- Money Measurement- Time Geometry- Shape Statistics Geometry- Position and Direction					
Science (Kapow)	Animals, including humans: Movement and Nutrition	Forces, Earth and space: Forces and magnets	Materials: Rocks and soils	Energy: Light and shadows	Plants: Plant reproduction	Making connections: Does hand span affect grip strength?				
Religious Education (Kent scheme)	Creation  What do Christians learn from the Creation story?	Incarnation What is the Trinity?	Gospel What kind of a world did Jesus want?	Salvation  Why do Christians call the day Jesus died 'Good Friday'?	Hinduism  What does it mean to be a Hindu in Britain today?	Why do some people think that life is a journey and what significant experiences mark this?				
Physical Education (PE Passport)	Gymnastics - Linking movements together Health Related Fitness	Dance – Dance Around the World Invasion Game Skills	Swimming	Swimming Tennis	Gymnastics - Symmetry & asymmetry (partners)	Dance – Egyptians  Athletics				
History (Chris Quigley)	Stone Age to Iron Age			Egyptians						
Geography (Kapow)	Who lives in Antarctica?		Are all settlements th	e same? What are rivers and how are they used?		now are they used?				
Computing (Kapow)	Computing systems and networks 1: Networks and the internet	Computing systems and networks 3: Journey inside a computer	Creating media: Video trailers	Programming: Scratch	Online safety					
Art & Design	Formal elements of art		Prehistoric art		Craft/ Art & design skills					
Design Technology (Kapow)		Food: Eating seasonally		Digital works: Electronic charm		Structures: Constructing a castle				
Music (Charanga)	Musical Structures	Exploring Feelings When You Play	Compose with Your Friends	Feelings Through Music	Expression and Improvisation	The Show Must Go On!				
MFL (Language Angels)	J'apprends le français (ELT)	Les animaux (ELT)	Les instruments (ELT)	Je peux (ELT)	Je me présente	Ma famille				
RSE / PSHE Cycle B Y4 Units (Jigsaw)	Being me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me [Y3 & Y4 content taught to specific ages]				

Seabrook Curriculum Overview – Jellyfish (Cycle A 2025/26)										
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6				
English (Pathways to Write)	Recounts: Letters Seal Surfer by Michael Foreman	Fiction: Fantasy Winter's Child by Angela McAllister	Fiction: Historical Narrative Stone Age Boy by Satoshi Kitamura	Information Text Big Blue Whale by Nicola Davies	Fiction: Adventure Journey by Aaron Becker	Persuasion Zeraffa Giraffa by Diane Hoffmeyer				
Poetry (Pathways to Write)	The Shell by John Foster	Dance with Me, Autumn by The Literacy Company	The River's Tale extract by Rudyard Kipling	The Magnificent Bull from the Dinka Tribe	I Saw a Peacock – Anonymous	Apes to Zebras				
Maths Year 3 (White Rose 3.0)	Number – Place Value Number – Addition and Subtraction Number – Multiplication and Division A		Number - Multiplication and Division B Measurement- Length and perimeter Number- Fractions A Measurement- Mass and Capacity		Number- Fractions B Measurement- Money Measurement- Time Geometry- Shape Statistics					
Maths Year 4 (White Rose 3.0)	Number – Place Value Number- Addition and Subtraction Measurement - Area Number- Multiplication and Division A		Number- Multiplication and Division B Measurement – Length and perimeter Number- Fractions Number- Decimals A		Number- Decimals B Measurement- Money Measurement- Time Geometry- Shape Statistics Geometry- Position and Direction					
Science (Kapow)	Animals, including humans: Digestion and food	Energy: Electricity and circuits	Materials: States of matter	Energy: Sounds and vibrations	Living things and their habitats: Classification and changing habitats	Making Connections: How does the flow of liquids compare?				
Religious Education (Kent scheme)	People of God What is it like to follow God?	Sikhism What is important for Sikh people? Christmas	Incarnation What is the Trinity?	Salvation Why do Christians call the day Jesus died 'Good Friday'?	Kingdom of God When Jesus left, what was the impact of Pentecost?	Sikhism How do Sikh people worship and celebrate?				
Physical Education (PE Passport)	Gymnastics - Partner work - pushing and pulling Health Related Fitness	Dance – Romans  Gymnastics - Arching and bridges	Swimming	Swimming Tennis	Dance – Space Cricket	Gymnastics - Rolling & travelling low Athletics				
History (Chris Quigley)	Romans		Anglo-Saxons & Scots		The Vikings					
Geography (Kapow)	Why do people live near volcanoes?		Why are rainforests important to us?		Where does our food come from?					
Computing (Kapow)	Computing systems and networks: Collaborative learning	Programming 1: Further coding with Scratch	Data Handling: Investigating weather	Programming 2: Computational thinking	Online safety					
Art & Design (Kapow)	Art and design skills		Formal elements of art		Every picture tells a story					
Design Technology (Kapow)		Electrical systems: Torches		Mechanical systems: Making a slingshot car		Structure: Pavilions				
Music (Charanga)	Writing Music Down	Playing in a Band	Compose Using Your Imagination	More Musical Styles	Enjoying Improvisation	Opening Night				
MFL (Language Angels)	J'apprends le français (ELT)	Les animaux (ELT)	Les instruments (ELT)	Je peux (ELT)	Les fruits (ELT)	Les glaces (ELT)				
RSE / PSHE Cycle A Y3 Units (Jigsaw)	Being me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me [Y3 & Y4 content taught to specific ages]				