Seabrook Curriculum Overview – Swordfish <mark>(Cycle B</mark> 2024/25)								
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6		
English (Pathways to Write)	Fiction: Flashback Star of Fear, Star of Hope by Jo Hoestlandt	Report: Hybrid Can we save the riger? By Martin Jenkins	Fiction: Classic The Selfish Giant by Oscar Wilde	Recount: Journalistic Island by Jason Chin	Recount: Biography Manfish by Jennifer Berne	Fiction: Adventure and Recount Sky Chasers by Emma Carroll		
Poetry (Pathways to Write)	Blitz by Mary Desiree Anderson	A Tiger in the Zoo by Leslie Norris	Guarding Secrets by the Literacy Company	The Sea by James Reeves	For Forest by Grace Nicholas	Sonnet Written at the Close of Spring by Charlotte Smith		
Maths Year 5 (White Rose 3.0)	Number- Place Value Number- Addition, Subtraction Number- Multiplication and Division A Number- Fractions A		Number- Multiplication and Division B Number- Fractions B Number – Decimals and percentages Measurement – Perimeter and area Statistics		Geometry – Shape Geometry – Position and direction Number – Decimals Number – Negative numbers Measurement – Converting units Measurement - Volume			
Maths Year 6 (White Rose 3.0)	Number- Place Value Number- Addition, Subtraction, Multiplication and Division Fractions A Fractions B Converting units		Number- Ratio Number- Algebra Number- Decimals Number- Fractions, decimals & percentages Measurement- Area, perimeter & volume Statistics		Geometry- Shape Geometry – Position and direction Themed projects, consolidation and problem solving			
Science (Kapow)	Materials: Mixtures and separation	Materials: Properties and changes	Forces, Earth and space: Earth and space	Living things and their habitats: Life cycles and reproduction	Forces, Earth & Space: Unbalanced forces	Animals, including humans: Human timelines Making Connections: Does the size of an asteroid affect its impact strength?		
Religious Education (Kent scheme)	Creation Creation and science: conflicting or complementary? in the wider context of 'Big Questions'	Gospel What would Jesus do? Christmas	Islam What does it mean to be a Muslim in Britain today? (Part 2 – see guidance*)	Salvation What difference does the resurrection make for Christians?	Is it better to express your beliefs in arts and architecture or in charity and generosity?	Kingdom of God What kind of king is Jesus?		
Physical Education (PE Passport)	Swimming Health Related Fitness	Swimming Invasion Game Skills 4	Gymnastics - Partner work - under and over Hockey	Dance - WW2 Tennis	Gymnastics - Matching, mirroring & contrast Cricket	Dance - British Values Athletics		
History (Chris Quigley)	Ancient Greece			World War 2				
Geography (Kapow)	Why does population change?		Why do oceans matter?		Can I carry out an independent fieldwork enquiry?			
Computing (Kapow)	Computing systems and networks: Search engines	Creating media: Stop motion animation	Data Handling: Mars Rover 1	Programming: Music	Online safety			
Art & Design (Kapow)		Formal elements of art: Architecture		Every picture tells a story		Design for a purpose		
Design Technology (Kapow)	Electrical systems: Doodlers		Mechanical systems: Making a pop-up book		Food: What could be healthier?			
Music (Charanga)	Melody and Harmony in Music	Sing and Play in Different Styles	Composing and Chords	Enjoying Musical Styles	Freedom to Improvise	Battle of the Bands!		
MFL (Language Angels)	Chez moi (I)	Les vêtements (I)	Les habitats (I)	À l'école (P)	Le Weekend (P)	Manger et bouger (P)		

RSE / PSHE	Being me in My	Celebrating	Dreams and Goals	Healthy Me	Relationships	Changing Me
Cycle B Y6 Units	World	difference				[Y5 & Y6 content taught
(Jigsaw)						to specific ages]

		ok Curriculum C		Cycle A		
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English (Pathways to Write)	Recount: Diary Queen of the Falls by Chris Van Allsburg	Fiction: Traditional Tale The Lost Happy Endings by Carol Ann Duffy & Jane Ray	Fiction: Myth Arthur and the Golden Rope by Joe Todd- Stanton	Recount: Biography The Darkest Dark by Chris Hadfield	Persuasion Information The Paperbag Prince by Colin Thompson	Information Radiant Child – The Story of Young Artist Jean-Michel Basquait
Poetry (Pathways to Write)	The Song of Hiawatha by Henry Wadsworth Longfellow	The Moon	Viking Kennings & Spells	Finding Magic by Eric Finney	The Sun in Me by Moira Andrew	Animals of Africa Puns and wordplay
Maths Year 5 (White Rose 3.0)	Number- Place Value Number- Addition, Subtraction Number- Multiplication and Division A Number- Fractions A		Number- Multiplication and Division B Number- Fractions B Number – Decimals and percentages Measurement – Perimeter and area Statistics		Geometry – Shape Geometry – Position and direction Number – Decimals Number – Negative numbers Measurement – Converting units Measurement - Volume	
Maths Year 6 (White Rose 3.0)	Number- Place Value Number- Addition, Subtraction, Multiplication and Division Fractions A Fractions B Converting units		Number- Ratio Number- Algebra Number- Decimals Number- Fractions, decimals and percentages Measurement- Area, perimeter and volume Statistics		Geometry- Shape Geometry – Position and direction Themed projects, consolidation and problem solving	
Science (Kapow)	Living things and their habitats: Classifying big and small	Energy: Light and reflection	Living things and their habitats: Evolution and Inheritance	Energy: Circuits, batteries and switches	Animals, including humans: Circulation and exercise	Making connections: Are some sunglasses safer than others?
Religious Education (Kent scheme)	God What does it mean if God is loving and holy?	Incarnation Was Jesus the Messiah?	People of God How can following God bring freedom and justice?	Salvation What did Jesus do to save human beings?	Judaism What does it mean to be Jewish in Britain today?	Islam What does it mean to be a Muslim in Britain today?
Physical Education (PE Passport)	Swimming Health Related	Team Building and	Dance - The Victorians Hockey	Gymnastics - The Flight Tennis	Dance - The Haka Cricket	Gymnastics - Group Sequencing Athletics
History (Chris Quigley)	Fitness Problem Solving Victorians		Mayans		CHICKEL AUHEUCS	
Geography (Kapow)	What is life like in the Alps?		Would you like to live in a desert?		Where does our energy come from?	
Computing (Kapow)	Computing systems and networks: Bletchley Park	Data Handling: Big data 1	Creating media: History of Computers	Programming: Intro to Python	Online safety	
Art & Design (Kapow)	Photography		Make my voice heard		Still life	
Design Technology (Kapow)		Textiles: Waistcoats		Structure: Playgrounds		Digital world: Navigating the world
Music (Charanga)	Music and Technology	Developing Ensemble Skills	Creative Composition	Musical Styles Connect Us	Improvising with Confidence	Farewell Tour
MFL (Language Angels)	Je peux (ELT)	En classe (I)	La date (I)	Au salon de thé (I)	Quel temps fait-it?	As-tu un animal?
RSE / PSHE Cycle A Y5 Units (Jigsaw)	Being me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me [Y5 & Y6 content taught to specific ages]