## **Sonar Curriculum**

# Oak Class Yearly Overview Year A - 2021/2022

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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn	Ocean Adventures			Happy, Healthy Me		Castaway		Time Travellers		Journey To The North Pole			
Main Curriculum Areas	<ul><li>Narrative</li><li>Art (collage)</li><li>Geography (locational knowledge)</li></ul>				<ul><li>Science (exercise &amp; nutrition)</li><li>D&amp;T (food)</li></ul>		<ul><li>Science (materials)</li><li>D&amp;T (structures)</li></ul>		<ul><li>History (significant people)</li><li>Computing (E-safety)</li></ul>		Narrative     Art (paint & pencil / textiles)		
Writing Opportunity	<ul><li>Narrative</li><li>Non-chronological report (underwater creatures)</li></ul>				Explanation     (information leaflet)      Explanation		<ul><li>Non-chronological report (comparison)</li><li>Diary entry</li></ul>			Narrative			
Suggested Texts	The Rainbow Fish, Flotsam, The Snail and the Whale, Non-fiction – Underwater Creatures			exe	on – diet, rcise	Non-fiction – survival manual		Great Explorers: Christopher Columbus & Neil Armstrong, Comparing People from the Past		Polar Express			
Spring	Location, Location			From One Small Seed Unsink		kable? Looking Through The Keyhole							
Main Curriculum Areas	<ul> <li>Geography (human &amp; physical geography)</li> <li>D&amp;T (structures)</li> </ul>			• Science	e (plants)	<ul> <li>History (significant event)</li> <li>Computing (Information Technology)</li> <li>D&amp;T (design a prototype)</li> </ul>			Science (habitats)				
Writing Opportunity	<ul><li>Retell a tale</li><li>Postcard</li></ul>			• Scienti	fic writing	<ul><li>Diary</li><li>Recount</li></ul>				Explanation			
Suggested Texts	Town Mouse and Country Mouse, Superworm, Tar Beach			Non-fictio	n – Plants	My Best Friend on the Titanic, Polar the Titan Bear			the Titanic	Non-Fiction – Habitats and Micro- Habitats			
Summer	Around Th	ne World W	ith The Thr	ee Bears	Once Upo	n a Poem	Great Bı	itain, Grea	t Britons		No Plac	ce Like Hom	ne
Main Curriculum Areas	<ul> <li>Geography (locational &amp; place knowledge)</li> <li>Computing (Computer Science)</li> </ul>			<ul><li>Poetry</li><li>Art (perpaint)</li></ul>	encil &	<ul><li>Computing (Digital Literacy)</li><li>Art (sculpture)</li></ul>		tal	<ul><li>Narrative</li><li>D&amp;T (mechanisms)</li><li>History (local study)</li></ul>				
Writing Opportunity	<ul><li>Retell traditional tale</li><li>Recount</li></ul>			Humor / limer	ous poems icks	Chronological report (biography)		port	<ul><li>Narrative</li><li>Poetry</li></ul>				
Suggested Texts	Goldilocks and the Three Bears, All Around The World			_	oems and ericks	Biographies			In Every House On Every Street, Belonging, Window, A House That Once Was				



## Curriculum Map

### Year A 2021/2022

### Oak Class

	<u>Autumn A</u>	<u>Autumn B</u>	Spring A	<u>Spring B</u>	<u>Summer A</u>	<u>Summer B</u>	
Maths	Maths Number and Place Value: Numbers to 10			straction within 20	Calculations: Multiplication; Calculations: Division		
Year I	Calculations: Addition and Sul	ptraction	Geometry - Properties of Shap	e: Shapes and Patterns	Fractions: Fractions		
Maths No Problem	Geometry - Position and Direc	tion: Positions	Measurement: Length and Heig	ght	Number and Place Value: Numbers to 100		
	Number and Place Value: Nur	nbers to 20	Number and Place Value: Nun	nbers to 40	Measurement: Time; Measurement: Money		
	Calculations: Addition and Sul	straction within 20	Calculations: Addition and Sub	atraction	Measurement: Volume and Capacity; Measurement: Mass		
			Calculations: Multiplication		Geometry – Position and Direction: Space		
Maths	Number and Place Value: Nur	nbers to 100	Statistics: Picture Graphs		Measurements Time		
Year 2	Calculations: Addition and Sul	btraction	Mid-year (A) Tests and Remed	diation	Measurement: Volume		
Maths No Problem	Calculations: Multiplication of	2, 5 and 10	Calculations: More Word Prob	lems	SATs		
11100100110	Calculations: Multiplication an	d Division of 2, 5 and 10	Measurement: Money				
	Measurement: Length		Geometry - Properties of Shap	ies: 2-D Shapes			
	Measurement: Mass		Geometry - Properties of Shap	es: 3-D Shapes			
	Measurement: Temperature Fractions: Fractions						
RE	Who made the world?	Why does Christmas matter	What do Sikhs believe?	Why does Easter matter to	What is the good news that	What is faith and what	
	(CREATION)	to Christians?	(WORLD FAITH)	Christians?	Jesus brings?	difference does it make?	
		(INCARNATION)		(SALVATION)	(GOSPEL)		
Music	Into the Groove (VT) Christmas Performance (VT)		Miss Thornton		Miss Thornton		
PE	Miss Thornton - Dance	Miss Adams – ball skills	Team games	Athletics	Throwing and catching	Attacking and defending	
	Mrs Leese – ball skills	Miss Thornton - Dance					
PHSE	Me and My school	Me and My Relationships	Me and My Safety	Happy and Healthy Me	Me and Other People	Me in the World	

SCIENCE (9)	GEOGRAPHY (8)	HISTORY (7)
COMPUTING (7) *	ART (6) *	D&T (6) *