

St Nicholas Curriculum Overview Year 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
School Value Termly Focus	Норе	A: Compassion	Endurance	Forgiveness	Koinonia	A: Trust
		B: Trust				B: Compassion
Assembly Theme	A: Generosity	A: Compassion	A: Courage	A: Forgiveness	A: Friendship	A: Respect
Roots and Fruits	B: Thankfulness	B: Trust	B: Perseverance	B: Justice	B: Service	B: Truthfulness
	Fiction: What would you do? (4weeks)		Fiction: A twist in the Tale (4 weeks)		Fiction: Muddles and Mishaps (4 weeks)	
English	Non-Fiction: All about Orangutans (2 weeks) Poetry: Pattern, Rhythm and Rhyme (2 weeks)		Non-Fiction: Does chocolate grow on trees? (3 weeks)		Non-Fiction: What's the most unusual place to live? (2 weeks)	
Wordsmith	Live Unit: Newshounds (2 weeks)		Poetry: A closer look (2 weeks) Word detectives (1 week)		Poetry: Silly Stuff (2 weeks) Live Unit: Act it out (2 weeks)	
Maths White Rose Based	Number: Place Value – including Statistics and Measure (3 weeks) Number: Addition and Subtraction – including money (3 weeks) Measures: Length and Height (1 week)	Number: Multiplication and Division (3 weeks) Number: Fractions (1 week) Geometry: Position and Direction (1 week) Number: Addition and Subtraction (1 week) Measure: Time (1 week)	Number: Place Value including Measures (1 week) Number: Addition and Subtraction – including money and statistics (2 weeks) Measure: Capacity and Volume (1 week) Geometry: 2D and 3D Shapes (1 week) Measure: Time (1 week)	Number: Multiplication and Division (2 weeks) Number: Fractions (2 weeks) Measure: Time (1 week) Measures: Mass and Weight (2 weeks)	Number: Place Value (1 week) Number: Addition and Subtraction – including measure (2 weeks) Number: Fractions and Measure: Time (1 weeks)	Number: Addition and Subtraction including problem solving (2 weeks) Number: Multiplicatio and Division including problem solving (2 weeks) Number: Fractions including problem solving (2 weeks) Measure: including problem solving (1 week)
Science	Living Things: Habitats	Living Things: Microhabitats	Materials: Uses of Everyday Materials	Animals: Life Cycles and Health	Plants: Plant Growth	Making connections
Кароw			THUCCHUIS			
History/Geography Kapow	Geography Why is our world wonderful?	History What is a monarch?	Geography Would you prefer to live in a hot or a cold place?	History How was school different in the past?	History How did we learn to fly?	Geography What is it like to live the coast?

Art/DT	Art: Craft and Design Map it out	DT Structures Baby Bear's Chair	DT: Mechanisms Making a moving monster	Art: Sculpture and 3D Clay houses	Art: Painting and mixed media Life in colour	DT: Mechanisms Fairground wheel
Кароw	DT: Cooking and nutrition A balanced diet					
Music	On this island: British sounds and	Musical Me	Orchestral Instruments Theme: Traditional	Myths and Legends	Dynamics, timbre, tempo and motifs	West African call and response song
Кароw	songs		Stories		Theme: Space	Theme: Animals
PE	Fundamentals Ball skills	Yoga Coach: Basketball	Coach: Dance Coach: Football	Gymnastics Coach: Football	Athletics	Striking and Fielding
Get Set 4 PE						
PHSE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
Jigsaw						
RE	Discovery theme: What did Jesus teach?	Discovery theme: Christmas. Jesus as gift	Discovery theme: Passover	Discovery theme: Easter: Resurrection	Discovery theme: The Covenant	Discovery theme: Rites of Passage and
Discovery RE/	Key Question:	of God	Key Question:	Key Question:	Key Question:	good works
Understanding Christianity	Is it possible to be kind to everyone all of the time?	Key Question: Why do Christians believe God gave Jesus to the world?	How important is it that Jewish people do what God asks them to do?	How important is it to Christians that Jesus came back to life after his crucifixion?	How special is the relationship that Jews have with God?	Key Question: What is the best way for a Jew to show commitment to God?
Computing	Computer Systems and Networks:	Creating Media: Digital photography	Creating Media: Making music	Data and Information: Pictograms	Programming A: Robot algorithms	Programming B: An introduction to
NCCE (E-safety throughout)	Technology around us					quizzes
St Nicholas Experiences 2 Family Events		Cardiff Castle Visit		Radstock Museum Visit		Weymouth Visit
1 Family Lunch						