



St Nicholas Curriculum Overview Year 2

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
School Value Termly Focus	Hope	A: Compassion B: Trust	Endurance	Forgiveness	Koinonia	A: Trust B: Compassion
Assembly Theme Roots and Fruits	A: Generosity B: Thankfulness	A: Compassion B: Trust	A: Courage B: Perseverance	A: Forgiveness B: Justice	A: Friendship B: Service	A: Respect B: Truthfulness
English Wordsmith	Fiction: What would you do? (4weeks) Non-Fiction: All about Orangutans (2 weeks) Poetry: Pattern, Rhythm and Rhyme (2 weeks) Live Unit: Newshounds (2 weeks)		Fiction: A twist in the Tale (4 weeks) Non-Fiction: Does chocolate grow on trees? (3 weeks) Poetry: A closer look (2 weeks) Word detectives (1 week)		Fiction: Muddles and Mishaps (4 weeks) Non-Fiction: What's the most unusual place to live? (2 weeks) 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: Multiplication and Division including problem solving (2 weeks) Number: Fractions including problem solving (2 weeks) Measure: including problem solving (1 week)
Science Kapow	Living Things: Habitats	Living Things: Microhabitats	Materials: Uses of Everyday Materials	Animals: Life Cycles and Health	Plants: Plant Growth	Making connections
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 by the coast?

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