St Mary's & St Peter's Catholic Primary School

LONG TERM PLANNING – Year 3

	<u>Autumn</u>	Spring	<u>Summer</u>
Торіс	Who first lived in Britain? Stone Age	Here there and Everywhere	Groovy Greeks
R.E	3.1 The Christian Family 3.2 Mary Our Mother	3.3 Called to Change 3.4 Eucharist	3.5 Celebrating Easter and Pentecost3.6 Being a Christian
Science	Plants Rocks	Animals including humans Plants	Plants Light Forces and magnets
Oracy	Skills: active listening, taking turns, sharing ideas, building on, sensing the room, joining in Roles: Observer, Scribe	Skills: inviting others, making notes, using speech bubbles, asking questions, agreeing and disagreeing Roles: Challenger, Reporter	Oracy games: ABCD Line of agreement Snowballing True or false
PSHE/RSE	Aut 1: What makes a balanced diet Aut 2: Keeping safe	How we live in love	Sum 1: Responsibilities, rights and duties Sum 2: Developing skills in Enterprise
Values	Kindness Love of Learning Self-Control Compassion	Forgiveness Reflection Confidence Patience	Honesty Respect Determination Generosity

English Texts	Autumn 1:	Spring 1:	Summer 1:
0	The First Drawing (Persuasive Letter)	Once Upon a Snow Storm (Show not tell)	Cinderella of the Nile (Alternative Fairy Tale)
	Stone Girl Bone Girl (Biography)	Emmanuel's Dream (Newspaper Article)	Guided Reading: Revolting Rhymes Class Reader: Bad Guys Summer 2 : Herakles early myths (Greek Myth)
	Guided Reading: The pebble in my pocket ; DK findout stone age Class Reader: The Wild Way Home Autumn 2: Iqbal and his Ingenious Idea (Explanation Text)	Guided Reading: The Blue House, Enzo's Egg Class Reader: The Breakfast Club Adventures: The Beast Beyond the Fence Spring 2: There's a Rang-Tan in my Bedroom (speech)	Guided Reading: Myths & Mayhem in Ancient Greece Class Reader: Who Let the Gods Out?
	A Christmas carol (Setting Description)	Guided Reading: Greta and the Giants Class Reader: Sona Sharma, Looking After Planet Earth	

Maths	Chapter 1 - Numbers to 1000 Chapter 2 - Addition & Subtraction Chapter 3 & 4 - Multiplication & Division	Chapter 5 - Length Chapter 6 - Mass Chapter 7 – Volume Chapter 11 - Fractions	Chapter 8 - Money Chapter 9 - Time Chapter 10 - Picture graphs Chapter 12 - Angles Chapter 13 - Lines of Shapes Chapter 14 - Perimeter of figures
Computing	Computer Science Information Literacy Online Safety	Media Data Handling Online Safety	Computer Science Media Online Safety
P.E	Hockey Gymnastics	Dance OAA	Badminton Athletics
Art	Cave paintings (Aut 1) Clay necklaces (Aut 1) British Artists – Comparing modern day to historical – Turner /Ismail Gulgee (Aut 2)	Linda MacKey – Arctic Art (Spr 1) Biomes (Spr 2)	Greek pottery
DT	Stone Age tools	Make a winter hat	Design a night light
History	Britain from the stone age to the iron age		Ancient Greece
Geography	Effects of human activities on the UK's landscape	Latitude and Longitude Biomes	European Country Study (Greece)
Spanish	Numbers 0 – 10 Greetings, asking and saying how you are Classroom instructions Ask for and give name Christmas Spanish songs	Recap numbers 0 – 10 Following and giving instructions Colours Role play – simple conversation Numbers to 15 Vocab relating to Spring	Names of fruit Days of the week Months of the year Expressing likes and dislikes
Music Tuition	Ukulele	Ukulele	Ukulele

Music	Let Your Spirit	Three Little Birds	Bringing Us Together
	Glockenspiel 1	The Dragon Song	Reflect, Rewind and Replay
Experiences	*Rethink food (Autumn 2) SDGs: Affordable and Clean Energy Sustainable Cities and Communities Now Press Play Stone Age Now Press Play Rocks	Science - plan and cook a meal (50 things) DT – sew a button (50 things)	Now Press Play Ancient Greece PHSE – Raise Money for a Local Charity (50 things) History – Visit a library (50 things) Science – shadow puppets (50 things) Greek day – dress in Greek clothing, eat Greek food, set up Greek style classroom.
Opportunities for Outdoor Learning	Cliffe Castle – Rocks & Fossils and stone age workshop Science – Rock hunt	Science – growing plants	Leeds Museum – Ancient Greece workshop Geography – walk around Bradford
Opportunities for Aspirations	Emergency Services Mary Anning (Female Scientist)	Linda McKay (Female Artist) Greta Thunberg (Young, Female activist)	
Opportunities for Healthy Lifestyles/ Nutrition	PHSE – What makes a balanced diet	Science – nutrition	