Together we shine Class 3 Curriculum Plan Cycle A 23/24.25/26

At Temple Grafton Church of England Primary School our aim is to offer a broad, rich and engaging curriculum that meets the needs of all our pupils. Learning is carefully planned and sequenced to ensure that it is interesting and relevant, and is based on clear progression to provide the knowledge needed for subsequent learning in each subject. Through our creative approach we aim to prepare our children for the opportunities, responsibilities and experiences of life in our diverse world as well as enhancing their social, moral, spiritual and cultural development.

	Autumn		Spring		Summer	
Christian Values	Perseverance	Courage	Truthfulness	Forgiveness	Compassion	Respect
BLP	Reciprocity (Resilience, Resourcefulness)	Reciprocity (Resilience, Resourcefulness)	Reflectiveness (Reciprocity Resilience, Resourcefulness)	Reflectiveness (Reciprocity Resilience, Resourcefulness)	Reflectiveness Reciprocity Resilience, Resourcefulness	Reflectiveness Reciprocity Resilience, Resourcefulness
Thrive Focus	Friendship and Emotions	Self-regulation	Building Resilience	Mindfulness	Relaxation	Managing Change
Jigsaw /PSHE	Being in My World Rules, rights and responsibilities	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
Experience Days	Class 3 Camp Out		Music/drama workshop		Heart of England	
English	Key Texts: In Our Hands, L. Farfort; Soar (animation) Tales Told in Tents S.Clayton; Ug R. Briggs; Pebble in My Pocket M. Hooper; Stone Age Boy S.Kitamura; Stig of the Dump C. King; Until I met Dudley R. McGough – explanation text Nest full of Stars J. Berry		Key Texts: The Iron Man T. Hughes; Girl and the Robot (short film) Poetry The Spider and the Fly T. DiTerlizzi Noah Barleywater Runs Away J. Boyne; The Firework Maker's Daughter P.Pullman		Key Texts: Beowulf; Oliver and the Seawigs P.Reeve; The Seal Children by Jackie Morris; Can you catch a mermaid? By Jane Ray	
Maths	Place Value, Statistics Addition & Subtraction, Multiplication & Division		Multiplication & Division, Length and Area, Fractions		Fraction & Decimals, Money, Time, Properties of shapes, Mass & Capacity, Position & direction	
History	Why do people live near volcanoes?	British history: Would you prefer to live in the Stone Age, Bronze Age or Iron Age?	Where does our food come from?	How have children's lives changed?	Are all settlements the same?	British history: How hard was it to invade and settle in Britain?
Geography						
Science	Animals including Humans I Health and Movement – Amazing Bodies Animals need right nutrition, skeletons and muscles.	Rocks & Soils Rock detectives Compare and group different kinds of rocks. Explore how fossils and soil are formed.	States of Matter In a state Group materials. Observe how some materials change state	Animals including Humans 2 Where does all that food go? Basic parts of the digestive system, types of teeth and their function.	Living Things and their Habitats Our Changing World and Who am I? Classify living things, investigate food chains & changes in environment and impact.	
	Working Scientifically		Working Scientifically		Working Scientifically	
RE	What can Christians learn from the Creation story? Understanding Christianity	What is Trinity? Understanding Christianity	What is it like to follow God?	What does it mean to be a Hindu in Britain today?	What do people believe about God?	Why are festivals important to religious communities?
Design Technology	Food – Eating seasonally – develop a range of cooking techniques. Know sources of ingredients.		Mechanical systems pneumatic toys		Structures: Constructing a castle	
Computing	Multimedia- PowerPoint Presentation 3.9	Programming – 2Code Unit I(3.1)	Online Safety 3.2 Effective Search 4.7	Email (including email safety) 3.5	Programming – 2Code Unit 2 (4.1)	Branching databases 3.6
Art		Painting and mixed media: Prehistoric art		Sculpture and 3D: Mega materials		Drawing: Power prints
Music	Developing singing technique (Theme: the Vikings) Harvest	Creating compositions in response to an animation (Theme: Mountains) Christmas	Pentatonic melodies and composition (Theme: Chinese New Year)	Ballads Easter	Jazz	Traditional instruments and improvisation (Theme: India)
MFL - French	Phonics lesson 1&2 (C) I'm Learning Fr/Sp/lt (E)	At The Café (I)	I Can (E)	Fruits (E)	Presenting Myself (I)	Animals E
PE	Gymnastics Invasion Games	Dance Games	Sportshall Athletics Tag Rugby	Gymnastics Outdoor & Adventure	Athletics Tennis	Rounders Cricket

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	Autumn		Spring		Summer	
Christian Values	Service (Hope 4 Recovery Currculum)	Generosity	Trust	Justice	Thankfulness	Friendship
Forest School		Heart of England		Heart of England		Heart of England
Thrive Focus	Friendship and Emotions	Self-regulation	Building Resilience	Mindfulness	Relaxation	Managing Change
Jigsaw /PSHE	Being in My World & eBug	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
Experience Days	"Shake and Bake" Macmillan Cancer Alcester Museum Roman Day		Jazz Workshop		Mary Arden's Farm Tudor's Alive Workshop	
English	Key Texts: Here We Are Oliver Jeffers Roman Myths by G. McCaughrean Escape from Pompeii by C. Balit Wolves by Emily Gravett The Lost Words by Robert Macfarlane Jackie Morris (poetry) How Santa Really Works by Alan Snow The Miraculous Journey of Edward Tulane K. DiCamillo		Key Texts: Varjak Paw S.F. Said Winter's Child Angela McAllister Egyptian Cinderella by Shirley Climo Animation Treasure		Shakespeare - A midsummer night's dream Wind in the Willows by K. Grahame – radio broadcast Gorilla Anthony Browne	
Maths	Place Value, Addition & Subtraction, Statistics, Multiplication & Division		Multiplication & Division, Length and Area, Fractions		Fraction & Decimals, Money, Time, Properties of shapes, Mass & Capacity, Position & direction	
History	British history: Why did the Romans settle in Britain?	Who lives in Antarctica?	What did the ancient Egyptians believe?	Why are rainforests important to us?	Local history: Who was William Shakespeare?	What are rivers and how are they used?
Geography	Romans settle in Britain.		Egyptians believe:	important to us:	William Shakespeare:	are they used:
Science	Light & Dark Can you see me? Definition, reflection, shadow patterns and eye safety.	Sound Good Vibrations Vibrations, patterns with pitch & volume, distance from source	Forces & magnets The Power of Forces Friction, water, air resistance	Electricity Switched on Construct simple circuits	Plants How does your garden grow? Identify parts and functions of flowering plants.	Living Things and Their Habitats Human Impact on the environment
	Working Scientifically		Working Scientifically		Working Scientifically	
RE	Why do people pray? Who and how do they live? Sikh focus	What kind of world did Jesus want? Understanding Christianity	Why do some people think that life is a journey? Jewish & Hindu focus	What is the Trinity? Understanding Christianity	When Jesus left what was the impact of Pentecost? Understanding Christianity	What can we learn from religions about deciding what is right & wrong? Jewish, Christian & Humanist focus
Design Technology		Textiles: Fastenings		Electrical systems – Electric poster		Structures - Pavilions Assess a range of relevant product. Design and generate ideas, make and evaluate.
Computing	Graphing 3.8 Touch typing 3.4	Making music 4.9 Hardware investigators 4.8	Online Safety 4.2 Writing for different audiences 4.4	Animation 4.6 Simulations 3.7	Logo 4.5	Spreadsheets 3.3
Art	Painting and Mixed Media: Light and dark		Craft and design: Ancient Egyptian scrolls		Drawing: Growing artists incl. botanical drawings	
Music	Rock and Roll Harvest	Body and tuned percussion (Theme: Rainforests) Christmas	Changes in pitch, tempo and dynamics (Theme: Rivers)	Haiku, music and performance (Theme: Hanami festival) Easter	Samba and carnival sounds and instruments (Theme: South America)	Adapting and transposing motifs (Theme: Romans)
MFL - French	Phonics lesson 1&2 (C) Shapes (E)	Musical Instruments (E)	Vegetables (E)	The Seasons KS2 (E)	In Class (I)	Habitats (I)
PE	Dance Fitness & Circuit Training	Gymnastics Games – netball	Sportshall Athletics Uni-hoc	Gymnastics Outdoor Adventure	Athletics Tennis	Rounders Cricket