

Together we shine
Class 3 Curriculum Plan 2019-20 (Cycle A)

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
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 Rules, rights and responsibilities	Celebrating Difference	Dreams & Goals	Healthy Me	Relationships	Changing Me
Experience Days	Class 3 Camp Out	The Farm	Panto Day		Visit to Hindu temple?	
English	Key Texts: Soar (animation PHSE) Tales Told in Tents; Ug; Pebble in My Pocket; Stone Age Boy; Stig of the Dump; Until I met Dudley – explanation text Poetry Nest full of Stars Writing in role, persuasive letter; character profile; comparison; poem; short story; factual report (History).		Key Texts: The Iron Man; Girl and the Robot (short film) Poetry The Spider and the Fly Noah Barleywater Runs Away; The Firework Maker's Daughter		Key Texts: Mrs Noah's Pockets (Eng Subj Feb 2020) Beowulf; Oliver and the Seawigs; The Seal Children by Jackie Morris; Can you catch a mermaid? By Jane Ray	
Maths	Place Value, Addition & Subtraction, Multiplication & Division		Multiplication & Division, Length and Area, Statistics, Fractions		Fraction & Decimals, Money, Time, Properties of shapes, Mass & Capacity, Position & direction	
History	Stone Age to Iron Age Changes in Britain. Historical terms. Sources based on archaeological excavation.		Invaders and Settlers – Anglo-Saxons, Vikings 1 Explore why people settled in Britain and still do now. Impact		Invaders and Settlers – Anglo-Saxons, Vikings 2 Rivalry and cooperation. Contributions to UK formation	
Geography		Where does our food come from? (GA) – Our food comes from many places from around the world. Building Knowledge – Hemispheres & Tropics		Mountains and Volcanoes & Earthquakes Key aspects. Locations, features and impact on lives.		Building Locational Knowledge - Europe & Water Weather & Climate Locate and name, explore features compare with UK
Science	Rocks & Soils Compare and group different kinds of rocks. Explore how fossils and soil are formed.	States of Matter Group materials. Observe how some materials change state.	Animals including Humans Animals need right nutrition, basic parts of the digestive system, types of teeth and their function, skeletons and muscles.		Living Things and their Habitats Classify living things, investigate food chains & changes in environment and impact.	
	Working Scientifically		Working Scientifically		Working Scientifically	
RE	What is Trinity? <i>Understanding Christianity</i>	What is it like to follow God? <i>Understanding Christianity</i>	Why do people Pray? <i>Hindu & Sikh focus</i>	What can Christians learn from the Creation story? <i>Understanding Christianity</i>	What does it mean to be a Hindu in Britain today?	
Design Technology		Food- Healthy and varied diet – develop a range of cooking techniques. Know sources of ingredients.		Textiles – 2D to 3D product Assess a range of relevant product. Design and generate ideas, make and evaluate.		Structures- Shell structures Assess a range of relevant product. Design and generate ideas, make and evaluate.
Computing	Multimedia- PowerPoint Presentation	Programming – 2Code Unit 1	Online Safety	Working with Websites	Programming – 2Code Unit 2	Online Collaboration
Art	Drawing Sketch lightly, use shading, line, tone & texture. Explore movement		Sculpture Create and combine shapes, add textures and detail.		Printing Layers of colours, replicate patterns, make printing blocks.	
Music	Let Your Spirits Fly	Glockenspiel 1	Three Little Birds	The Dragon Song	Bring us Together	Reflect, Rewind Replay
MFL - French	Getting to Know You	All About Me	Food, Glorious Food	Family & Friends	Our School	Time
PE	Dance Invasion Games	Gymnastics Games	Sportshall Athletics Tag Rugby	Gymnastics Outdoor & Adventure	Athletics Tennis	Rounders Cricket

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Class 3 Curriculum Plan 2020-21 (Cycle B)

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	Service (Hope 4 Recovery Curriculum)	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	Class 3 "Shake and Bake" in aid of Macmillan Cancer	HoP Roman Day	Panto Day		Birmingham Botanical gardens	RSC
English	Key Texts: While we can't hug – <i>The Boy, The Mole, The Fox and The Horse</i> , Charlie Mackesy; <i>The Shape Game and The Tunnel</i> by Anthony Browne; <i>Here We Are</i> , Oliver Jeffers Roman Myths by Geraldine McCaughrean Escape from Pompeii by Christina Balit The Romans by Marcia Williams (Picture book) Wolves by Emily Gravett The Lost Words by Robert Macfarlane Jackie Morris (poetry) How Santa really works by Alan Snow (explanation)		Key Texts: Varjak Paw S.F. Said Winter's Child Angela McAllister I was a Rat! Philip Pullman		Shakespeare - A midsummer night's dream Wind in the Willows – radio broadcast The Miraculous Journey of Edward Tulane – fiction novel/USA	
Maths	Place Value, Addition & Subtraction, Multiplication & Division		Multiplication & Division, Length and Area, Statistics, Fractions		Fraction & Decimals, Money, Time, Properties of shapes, Mass & Capacity, Position & direction	
History	Roman Empire Chronology, invasion, impact on Britain & legacy		Ancient Egypt Earliest civilisations, timeline & achievements		Local history study. Who was William Shakespeare? Describe changes in local history	
Geography		Building Locational Knowledge UK & Migration Identify cities, regions, features		Natural Resources investigate settlement patterns & land use		Building Locational Knowledge – The Americas similarities & differences
Science	Light & Dark Definition, reflection, shadow patterns and eye safety.	Sound Vibrations, patterns with pitch & volume, distance from source	Raw & Synthetic Materials Define, paper, recycling and sustainability.	Forces & magnets Friction, water, air resistance	Plants Identify parts and functions of flowering plants.	Electricity Construct simple circuits
	<i>Working Scientifically</i>		<i>Working Scientifically</i>		<i>Working Scientifically</i>	
RE	What can we learn from religions about right and wrong? <i>Christian, Judaism & Humanist focus</i>		What kind of world did Jesus want? <i>Understanding Christianity</i>	Why do Christians call the day before Easter Good Friday? <i>Understanding Christianity</i>	When Jesus left what was the impact of Pentecost? <i>Understanding Christianity</i>	Why do some people think that life is a journey? <i>Hindu & Judaism focus</i>
Design Technology		Mechanical systems- levers and linkages (Christmas cards)		Mechanical systems pneumatics		Electrical systems – simple circuits and switches
Computing	Online Safety	Programming Scratch 1	Multimedia- Desktop Publishing	Simple Spreadsheets	Programming – Scratch 2	Making sense of Online Content
Art	Drawing Sketch lightly, use shading, line, tone & texture. Explore movement		Collage Arrange materials for effect, explore techniques, accuracy		Painting Brush techniques, mix colours, washes & experiment	
Music	Mamma Mia!	Classroom Jazz	Stop!	Lean on Me	Blackbird	Reflect, Rewind Replay
MFL - French	All Around Town	On the Move	Gone Shopping	Where in the World?	What's The Time?	Holidays & Hobbies
PE	Fitness & Circuit Training	Dance Games - netball	Sportshall Athletics Uni-hoc	Gymnastics Outdoor Adventure	Athletics Tennis	Rounders Cricket