



St Matthew's CE Academy

National Curriculum Years: Long Term Plan 2019-2020

	Year 1 / 2		Year 3 / 4		Year 5 / 6	
English: Core Texts	Autumn 1 - Dogger Autumn 2 - Baba Yaga Spring 1 - Traction Man Spring 2/Summer 1 - Fantastic Mr Fox Summer 1 - Prince Cinders Summer 2 - Who's afraid of the big bad book?		Autumn 1: The Day the Crayons Quit – 2 weeks maximum. Hansel and Gretel – 3 weeks maximum Autumn 2: Cat Tales – Ice Cat (half term, with room for Christmas texts to be read) Spring: The Lion, the Witch and the Wardrobe Summer: Kensuke's Kingdom		Autumn 1 – The Arrival Autumn 2 – Varjak Paw Spring – Holes Summer – The Hobbit	
Maths	Place value. Addition and subtraction. Multiplication and division. Shape. Time. Graphs. Money. 1multiplication, division and fractions. Length and height. Weight and volume. Capacity. 3d shapes. Assessment and consolidation.		Number & Place Value. Addition & Subtraction. Multiplication & Division. Measurement, length, perimeter and area. Fractions. Decimals. Money. Statistics. Time. Shape. Mass & Capacity. Position & direction.		Place Value. Four operations. Prime numbers. Statistics. Fractions. Decimals. Percentages. Algebra. Angles & shape. Position & direction. Converting units. Area and perimeter. Volume. SATs. Consolidation.	
RE	Who is a Muslim and what do they believe? How and why do we celebrate sacred times? What do Christians believe about God? What is special about Easter? Who made the world? (term)		Why do people pray? Why are festivals important? What kind of world did Jesus want? What is so important about Holy week? What is it like to follow God?		Creation and Science: Complementary or conflicting? Christmas through the Gospels. What kind of king is Jesus? What difference does the resurrection make for Christians? How do people express their faith through art? How can following God bring freedom and justice?	
Science	Animals inc humans Seasonal Change: Sp, Su, Seasonal change: Aut, Win. Everyday materials Plants Scientists and inventors		Scientists and inventors Light Living things and habitats Animals inc humans Rocks Electricity		Animals including humans Electricity Scientists and inventors Earth and Space Living things and habitats Light	
Topic (Hi, Ge)	Kings and Queens The Great fire of London War and Remembrance Nurturing nurses	Wonderful weather Our local area Our school Sensational Safari Magical mapping 54 lessons	The Romans Anglo Saxons Vikings WW2	Land use Extreme earth Rainforests Somewhere to settle 48 lessons	Ancient Greece Ancient Sumer Indus Valley Leisure and entertainment Early Islamic Civilisation WW2	Maps Americas Our changing world Exploring Europe 60 lessons
Art / DT	Colour Chaos Portraits LS Lowry	Moving Pictures Fabric Faces Dips and Dippers	Autumn British Art Bodies	Battery Operated Lights Juggling Balls The Great Bread Bake Off.	Wildlife and birds The seaside North America	Global Food Marvellous Structures Felt phone cases
PE	Multi/core skills. Striking & Fielding Net and wall games Invasions games Athletics Throwing, catching & ball control. Outdoor Adventurous Activities: problem solving, teamwork, map reading.		Net & wall. Striking and fielding Invasion games Athletics Developmental game play Game Techniques. Outdoor Adventurous Activities: problem solving, teamwork, map reading.		Net and wall Striking and fielding Invasion games Athletics Developmental understanding of sporting rules/game play. Outdoor Adventurous Activities: problem solving, teamwork, map reading.	
MFL			Numbers 11-20 Food Likes / dislikes Hair and Eyes Transport and Countries		Numbers 20 – 60 Clothes Body A French Town Weather	
Enrichment Opportunities	Hanley Museum and Art Gallery The Great Fire of London Workshop – Autumn. Nurturing nurses: The Brampton Museum – Spring Local area guided walk. West Midlands Safari Park - Summer		Autumn: WW2 Outreach day Spring: Gladstone Pottery Museum. Summer: Grosvenor Museum.		Weston Park WW2 Day - Autumn Term National Space Centre – Spring Term. Peak Wildlife Park – Summer Term	

