

## Whole School Curriculum Plan

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
<b>English</b>	Lists, Labels, Captions Recounts Instructions Non-Chronological Reports Poetry	Instructions Non-Chronological Reports Poetry Instructions, Descriptive Writing Recounts	Letters/Postcards Adventure Stories Instructions Performance Poetry Information Texts Playscripts Non-chronological Reports Persuasive Writing Recounts	Descriptive Writing Diary Entries Instruction Writing Persuasive Writing Non-Chronological Reports Poetry Recounts Biographies Explanation Texts	Autobiographies Biographies Diary Entries Narrative Scripts Shakespeare Non-Chronological Reports Instructions Recounts/Reports Descriptive Writing Poetry Narrative	Poetry Newspaper Reports Biographies Diary Entry Playscript Writing from Different Perspectives Formal and Informal Writing
<b>Maths</b>	Place Value within 10, 20, 50,100 Addition and subtraction within 10, 20 Geometry and shape Measurement: Length and Height; Weight and Volume Multiplication and Division Fractions Position and Direction Money Time	Place Value Addition and Subtraction Multiplication and Division Geometry – Shape Fractions Length and Height Position and Direction Time Capacity and Temperature	Place Value Addition and Subtraction Multiplication and Division Money Length and Perimeter Fractions Time Properties of Shape Mass and Capacity	Place Value Addition and Subtraction Length and Perimeter Multiplication and Division Measurement and Area Fractions Decimals Money Time Statistics Properties of Shape Position and Direction	Place Value/Statistics Addition and Subtraction Multiplication and Division Perimeter and Area Fractions Decimals and Percentages Properties of Shape Position and Direction Converting Units Volume	Place Value Negative Numbers Addition and Subtraction Fractions Converting Units Area, Perimeter and Volume Statistics Geometry
<b>PSHCE</b>	<b>Relationships:</b> Families and Friendships Safe Relationships Respecting Ourselves and Others <b>Living In The Wider World:</b> Belonging To A Community Media, Literacy and Digital Resilience Money and Work <b>Health and Wellbeing:</b> Physical Health and Mental Wellbeing Growing and Changing Keeping Safe	<b>Relationships:</b> Making Friends, Managing Secrets, Resisting Pressure, Playing and Working Cooperatively, Sharing Opinions <b>Living In The Wider World:</b> Belong To A Group, Roles and Responsibilities, Being the Same and Different, The Internet, Money. <b>Health and Wellbeing:</b> Why is Sleep Important, Medicines, Teeth, Managing Feelings, Growing Older, Body Parts, Safety, Emergencies	<b>Relationships:</b> Families, Personal Boundaries, Hurtful Behaviour, Self-Respect, Being Polite <b>Living In The Wider World</b> Rules and Laws, Rights, Freedoms, Responsibilities, Internet, Jobs and Skills, Stereotypes, Personal Goals <b>Health and Wellbeing:</b> Healthy Choices, Feelings, Personal Strengths and Achievements, Risks and Hazards, Safety	<b>Relationships:</b> Positive Friendships, Responding to Hurtful Behaviour, Respecting Differences. <b>Living In The Wider World:</b> What Makes a Community, How Data is Shared, Making Decisions About Money. <b>Health and Wellbeing:</b> Maintaining a Balanced Lifestyle, Medicines and Household Products	<b>Relationships:</b> Family and Friendships, Safe Relationships. Growing and Changing, Respecting Ourselves <b>Living In The Wider World</b> Mental Health, Belonging to a Community, Media Literacy and Digital Resilience, Money and Work <b>Health and Wellbeing:</b> Mental Health, Physical Health and Wellbeing, Keeping Safe, Transition	<b>Relationships:</b> Attention to Others, Recognising and Managing Pressure, Expressing Opinion and Respecting Others. <b>Living In The Wider World:</b> Valuing Diversity, Evaluating Media Sources, Influences and Attitudes to Money. <b>Health and Wellbeing:</b> What Affects Mental Health, Human Reproduction, Keeping Personal Information Safe.
<b>Geography</b>	Local Area – Cleckheaton Little Blue Planet – Investigating Earth Opposites – Hot and Cold	Antarctica Our Wonderful World The Amazon	The UK Investigating World Trade Investigating Rivers	Living In The Freezer Blue Abyss Investigating Climates and Biomes	Investigating Latitude and Longitude/North America The Dangerous Earth South Africa	Global Climate Change Changing World (Weathering, Erosion) Food For Thought
<b>History</b>	Changes in Living Memory – Toys Significant Individuals – Queens Significant Historical Events - Titanic	L.S Lowry Significant Individuals – Titus Salt Great Fire Of London	Stone Age Ancient Egypt Local History - Castles	Romans Local History – Trains Anglo-Saxons and Scots	Vikings Local History Mayans	Anglo-Saxons Local History Ancient Greeks
<b>Science</b>	Who Am I? Celebrations Treasure Island Polar Adventures On Safari Holidays	Plants Materials Animals (incl Humans) Habitats	Rocks and Soils Famous Scientists Plants Light Forces and Magnets Animals Incl Humans	Sound States of Matter Animals, Including Humans Electricity	Space Forces Life Cycles Notable Scientists Changing States Habitats	Classification Circulatory System Evolution and Inheritance Light Electricity Influential Scientists
<b>Computing</b>	Getting Started Programming 1 – Algorithms	What Is A Computer Algorithms and Debugging	Networks and The Internet Programming	Online Safety Computational Thinking	Search Engines Mars Rover	Computing Systems Internet Safety

	Online Safety Creating Media – Digital Imagery Programming 2 – Bee-Bots Skills Showcase – Rocket To The Moon	Word Processing Online Safety Programming Stop Motion Animation International Space Station	Emailing Online Safety Journey Inside A Computer Creating Media Data Handling	Coding HTML Investigating Weather Website Design	Stop Motion Animation Programming Music Micro;bit	Data Handling Creating Media Inventing A Product
<b>R.E.</b>	How and why do we care for others? How do we celebrate events? What does it mean to belong to a Church or Mosque? Which books and stories are special to us? Who brought messages about God?	How do we make good choices? How and why do people pray How is new life welcomed? Who is Jesus and what did He teach? How can we look after the planet?	Judaism How do Jews remember Abraham and Moses? Why do Christians celebrate Christmas? How do people experience spirituality? What do Christians believe about a good life? What do Creation stories tell us? Who can inspire us?	Important events Pillars of Islam Faiths Sikh beliefs	Forgiveness Codes of living Covenants Places and journey	What do Christians believe about Jesus' death and resurrection? How do Jews remember the kings and Prophets in worship and life? How do Sikhs show commitment? How does growing up bring responsibilities?
<b>P.E.</b>	Fundamental Movements Gymnastics Throwing and Catching Multi-Skills Invasion/Team Games Athletics	Fundamental Movements Gymnastics Throwing and Catching Multi-Skills Invasion/Team Games Athletics	Invasion Games Gymnastics Striking and Fielding/Dance Net and Wall Games Team Games Athletics	Invasion Games Gymnastics Dance Net and Wall Games Striking and Fielding Athletics	Invasion Games Gymnastics Dance Net and Wall Striking and Fielding Athletics	Invasion Games Gymnastics Striking and Fielding/Dance Net and Wall Games Invasion/Team Games Athletics
<b>D &amp; T</b>	Mechanisms (Levers and Sliders) Harvesting Fruit and Veg	Money Containers (Textiles) Sensational Salads	Christmas Stockings (Textiles) Photo Frames (Structures)	Torches (Electrical Systems) Broth	A Gift Made Of Wood Food	Felt Phone Cases Mechanical Systems
<b>Art</b>	Discovering Charcoal & Drawing like a Caveman Wax Resist Autumn Leaves & Squiggle Drawing Drawing Spirals & Drawing Spiral Snails Drawing Feathers & Making Sculptural Birds Plasticine Print Making Making Spells	Making Antarctic Animals – Drawing, Sketching Collage Study of Daffodils in Different Mediums Barbara Hepworth	Stone Age Art Georgia O'Keefe		Andy Goldsworthy Yayoi Kusama Andy Warhol Matisse	Henry Moore Making Collagraphs Greek Masks Banksy
<b>Music</b>	Pulse and Rhyme Musical Vocabulary Pitch and Tempo Classical Musical Dynamics Vocal and Body Sounds	African Call and Response Song Orchestral Instruments Musical Me Dynamics, Timbre, Temp and Motifs British Songs	Ballads Creating Compositions Developing Singing Technique Pentatonic Melodies Jazz Traditional Instruments	Adapting and Transposing Motifs Haiku, Music and Performance Samba and Carnival Sounds Changes In Pitch Body and Tuned Percussion Rock and Roll	Ukulele – including reading notation.	Dynamics, Pitch and Texture Songs of WWII Advanced Rhythms Theme Music Theme and Variations Composing and Performing a Leavers Song
<b>French</b>			Greetings Adjectives Numbers Transport	Clothes Describing Food Numbers Weather and Water Cycle	Space Exploration Verbs Family Shopping Body Parts	French Sport French Football Champions In my French House French Holiday Visiting a Town in France