

YEAR 2 – THE MODERN YEAR

	Michaelmas term		Lent term		Trinity term	
<p>Maths Teaching Resource: Cambridge University Press</p>	<p>Numbers and problem solving The 100 square Making a 100 square 2</p> <p>Counting in twos, fives and tens</p> <p>Number line to 100 Number pairs to 100 Adding and subtracting number pairs to 100</p> <p>Using a number line Rounding using a number line</p> <p>Playing with 20 Number pairs to 20 Number pairs between 10 and 20</p> <p>Adding using number pairs</p>	<p>Geometry and problem solving 2D shapes 3D shapes symmetry</p> <p>Measure and problem solving Measuring length Making a box Measuring distance Making mobiles</p> <p>Measuring time and distance Measuring time Measuring distance Measuring height</p> <p>Measuring weight, time and cost Measuring ingredients Cooking time Pricey biscuits</p>	<p>Number and problem solving Tens and ones to 100 Comparing and ordering numbers</p> <p>Estimating</p> <p>Number patterns Number pairs to 20 Doubles Number sorting</p> <p>Adding and subtracting Single-digit and two-digit numbers Two-digit numbers Formal method included</p> <p>Finding the difference Find small differences</p>	<p>Handling data and problem solving Block graphs Comparing data Venn diagrams</p> <p>Measure and problem solving Length and capacity (nesting shapes) Length and time (distance travelled) Following instructions (measuring in centimetres)</p> <p>Capacity, volume and 1 litre Making a litre A litre and a half-litre</p> <p>Investigating weight, length and time</p>	<p>Number and problem solving More doubles Doubling two-digit numbers</p> <p>Counting in threes Counting in fours</p> <p>Sums and differences Next door numbers Missing numbers Add or subtract?</p> <p>Fractions Parts of a whole Parts of an amount</p> <p>Multiplying and dividing Twos, fives and tens Threes and fours Using arrays</p> <p>Ordering numbers to 100</p>	<p>Geometry and problem solving Tangrams Three-piece tangram Seven-piece tangram</p> <p>Position and movement Position and movement</p> <p>2D shapes Line of symmetry Patchwork</p> <p>Measure and problem solving Balls – length and mass Games – money Rocking timers – time</p> <p>Passing time Spending money Saving money</p>

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<p>English</p> <p><i>Read, Write, Inc Phonics programme</i></p>	<p>Revision Phonics set 3</p> <p>Grammar and punctuation Writing in sentences Sentence punctuation Joining words: 'and,' 'but' Joining words: 'or' Verbs: past and present tense I</p>	<p>Tudor poems/nursery rhymes</p> <p>Grammar and punctuation Verbs: past and present tense 2 Statements Questions Exclamations Commands Revision</p>	<p>A Midsummer Night's Dream</p> <p>Grammar and punctuation Revision Michaelmas term Nouns and noun phrases Adjectives Adjectives with suffixes -ful -less Adjectives with suffixes -er, -est Joining words: 'when,' 'because'</p>	<p>A Midsummer Night's Dream</p> <p>Grammar and punctuation Joining words: 'if,' 'that' Compound nouns Commas in lists Verbs with -ing: present tense Verbs with -ing: past tense Revision</p>	<p>Famous lives William Shakespeare</p> <p>Grammar and punctuation Revision from Lent term Adverbs Adverbs with suffix -ly Apostrophes in shortened forms Apostrophes for possession Nouns with suffixes -er, -ness, -ment Proper nouns</p>	<p>Famous lives Diary of Samuel Pepys</p> <p>Grammar and punctuation Plural nouns and verbs Checking tense Longer noun phrases Writing with joining words Revision</p>

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Science Teaching Resource: Cambridge University Primary Science Learner Book 2	Different places to live Can we care for our environment? Recycling Our weather Extreme weather	Living things and their habitats Food chains	Changing materials Materials changing shape Bending and twisting Fantastic elastic Heating and cooling Why is the sea salty?	Light and Dark Light sources Darkness Making shadows Shadow puppets	Electricity Electricity around us Staying safe Making a circuit Using motors and buzzers Switches	The Earth and the Sun Day and Night Does the sun move? Changing shadows Topic Galileo Galilei – telescope moon
RS Our Heavenly Father Faith and Life Series I	The Old Testament God our creator God Is Our Father Heaven Is Our Home God Watches Over Everything God's Special Gifts Adam and Eve A Sad Story	Our Home in Heaven The world prepares for the Saviour A Time of Waiting Getting Ready for the Saviour Mary Hears Some Wonderful News The Saviour Is Born Three Wise Men Arrive Topic Reformation, new Protestant church	The Incarnation, life of Jesus Jesus Grows Up Jesus Begins His Work Jesus Tells the Good News Jesus Does Wonderful Things We Believe in Jesus The Best Gift of All Topic Closing of the monasteries	The death and resurrection of Jesus The Holy Spirit Jesus Dies for Us Jesus Was Raised to New Life	The Church Jesus Begins the Church Jesus Goes Back to Heaven The Holy Spirit Comes The Blessed Trinity God Gives You His Life	Mary our Mother Our Mother, Mary Following Jesus Jesus Will Come Again

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History Geography (Topic) Tudors and Stuarts	Tudors Introduction to Kings and Queens Timeline of England Henry VII Henry VIII Geography Europe Map of Europe. Countries and capital cities New world/old world	Henry VIII Tudor world – houses, castles, Tudor ship, religion Geography Europe Weather/climate	Henry VIII's children Edward Mary Elizabeth Geography Maps, navigation	New world age of discovery Isaac Newton, gravity Inventions – microscope, barometer and pendulum clock Geography Oceans Francis Drake's journey	Great fire of London Timeline London before the fire Fire starting and spreading Geography London Map of London Landmarks (Pudding Lane, St Paul's)	Great fire of London Disorganisation Rebuilding Remembering the fire Geography London Then and now
Art D&T	Tudor Rose	Emblems Making emblems Tudor ships	Portraits Famous portraits – Elizabeth I (National Portrait Gallery)	Cubism Pablo Picasso Self-portraits Cubism style	Tudor toys Making a Tudor game, rag doll, skittles, stilts, hoops, marbles	Pudding Lane biscuits London house
PE	Gymnastics Landscapes and cityscapes	Throwing and catching	Football skills	Invasion Games	Dance – toys	Athletics
Computing	Word	Typing Skills	PowerPoint	Algorithms	Excel	Typing Skills

Westminster Cathedral

Choir School

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Music	<p>Singing <i>The Elephant's Child</i> (Jacobson/Crocker) Body percussion</p> <p>Music theory Identifying musical symbols Reading notes from a stave with xylophones</p> <p>Listening <i>Carnival of the Animals</i> (Saint-Saens) <i>The Story of Babar</i> (Poulenc)</p> <p>Performance Year 2/3 choir Hymn Practice</p>	<p>Singing Songs from <i>The Tudors</i> (Green/Stanley) Body percussion Clapping rhythms</p> <p>Music theory Reading notes from a stave with xylophones Composing pieces with xylophones</p> <p>Listening <i>Greensleeves</i> (Henry VIII) <i>Pastime with Good Company</i> (Henry VIII) <i>Mass for Four Voices</i> (Byrd)</p> <p>Performance Year 2/3 choir Hymn Practice</p>	<p>Singing <i>The Niki Davies Book Of Splendid Science Songs</i> (Davies) Body percussion</p> <p>Music theory How do instruments work? Instruments of the orchestra Composing with xylophones</p> <p>Listening <i>The Sorcerer's Apprentice</i> (Dukas) <i>The Planets</i> (Holst) <i>Doctor Who</i> (Grainer) <i>Music for Strings, Percussion and Celesta</i> (Bartok)</p> <p>Performance Year 2/3 choir Hymn Practice</p>	<p>Singing <i>The Elephant's Child</i> (Jacobson/Crocker) Body percussion</p> <p>Music theory Identifying musical symbols Reading notes from a stave with xylophones</p> <p>Listening <i>Carnival of the Animals</i> (Saint-Saens) <i>The Story of Babar</i> (Poulenc)</p> <p>Performance Year 2/3 choir Hymn Practice Class Assemblies</p>	<p>Singing Songs from <i>The Tudors</i> (Green/Stanley) Body percussion Clapping rhythms</p> <p>Music theory Reading notes from a stave with xylophones Composing pieces with xylophones</p> <p>Listening <i>Greensleeves</i> (Henry VIII) <i>Pastime with Good Company</i> (Henry VIII) <i>Mass for Four Voices</i> (Byrd)</p> <p>Performance Year 2/3 choir Hymn Practice</p>	<p>Singing <i>The Niki Davies Book Of Splendid Science Songs</i> (Davies) Body percussion</p> <p>Music theory How do instruments work? Instruments of the orchestra Composing with xylophones</p> <p>Listening <i>The Sorcerer's Apprentice</i> (Dukas) <i>The Planets</i> (Holst) <i>Doctor Who</i> (Grainer) <i>Music for Strings, Percussion and Celesta</i> (Bartok)</p> <p>Performance Year 2/3 choir Hymn Practice</p>