

St Margaret's Collier Street CE Primary School
Curriculum Overview: Russet Class

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Topic:	Families and Homes Autumn and Harvest	Families and Homes The Coming of Winter	Traditional tales Castles	Traditional tales Castles Spring	Boats - Pirate ships Spring into Summer	Boats - Real pirates and their adventures Summer
Enhancement:	Roald Dahl Day Harvest festival PE skills day Parent story session PE specialist teacher	Parent phonics session Whole School Open Day Anti-bullying week Visit from the vicar Parent craft session Church service & pantomime	Internet safety week Family church service Book Fair and national story competition School disco Parent session	Leeds Castle Visit Castle dress up day Easter Egg Hunt PE specialist teacher	Cookery sessions with Mrs Stewart Vicar's Picnic art competition Ballet workshop Vicar led session in St Margaret's church	Tennis workshop Story competition Visitor from Kent Association for Blind Sports Day Chatham Dockyard PE specialist teacher Transition activities
English:	Fiction and non-fiction books linked to topics Yr R: Name recognition and name writing Mark making with Write Dance Correct pronunciation of letter sounds Simple rhyming words Starting phonics Writing on the line Yr 1: Embed cursive letter formation Develop use of phonics Simple sentences with capitals, correct spacing and full stops Introduce conjunctions to join sentences eg and, because, so.	Fiction and non-fiction books linked to topics Seasonal poetry to read and recite Yr R: Embed name writing and develop cursive letters Writing on the line to record simple sentences Continuation of phonics Yr 1: Start to join writing in cursive style Write sentences with capitals and full stops, some exclamation marks Embed conjunctions to join sentences eg and, because, so, as Descriptive language Use language of time as sentence openers Continuation of phonics	Fiction and non-fiction books linked to topics Traditional tales - story language, retelling Twisted trad tales Yr R: Embed cursive letter formation Apply phonic and word knowledge in sentences Continuation of phonics Yr 1: Embed working on joining & presentation Introduce editing work Extended writing Capitals, full stops, ! ? Embed conjunctions to join sentences eg and, because, so, as Descriptive language Language of time to vary sentence openers Continuation of phonics	Fiction and non-fiction books linked to topics Continue traditional tales and twisted traditional tales Yr R: Cursive formation of letter families Apply phonic and word knowledge in sentences Continuation of phonics Yr 1: Embed working on joining & presentation Continue to self-edit Extended writing Capitals, full stops, ! ? Embed conjunctions to join sentences eg and, because, so, as Descriptive language Language of time to vary sentence openers Continuation of phonics	Fiction and non-fiction books linked to topics Story writing with pirate adventures Whole class focus on SPAG and handwriting in cursive style Reading for meaning and developing inference skills in comprehension Adjectives linked to description of treasure and describing pirates Language of time in completing Captain's Log Instructional language linked to recipes Embed use of conjunctions to extend sentences, accurate punctuation and application of spellings	Story task for whole school competition Discussing and performing a range of poetry, linked to summer Writing own poetry in range of styles - rhyming, rhythmic and acrostic layout Writing for a purpose eg to new preschoolers, letters to new teachers Embed use of conjunctions to extend sentences, accurate punctuation and application of spellings Year 1: Preparation for Year 2 in writing independently using skills taught this year with greater confidence
Maths:	Yr R: Introduce and embed numbers 0 - 10: recognition, writing, 1:1 counting, ordering Language of maths to compare quantities Name 2D and 3D shapes in drawings and models Positional language	Yr R: Consolidate numbers 0 - 10 and extend to 20 as ready: recognition, writing, 1:1 counting, ordering Estimating amounts Language of size and weight to order objects Language of 2D and 3D	Yr R: Mastery of numbers to 10 and 20 Counting forwards and backwards Simple addition and subtraction Doubling and halving Language of time and measuring time	Yr R: Mastery of numbers to 20 and beyond as able Count forwards, backwards, sequences Embed addition and subtraction Doubling and halving Language of length and	Yr R: Number system to 20 and beyond - forming correctly, ordering, solving one more and less Confident addition and subtraction Counting in repeated patterns	Yr R: Over-learn knowledge and skills linked with shape, space and measures (link with PE to measure throws and jumps) Embed and extend Number skills at Expected and

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	Yr 1: Revise 0 - 20: recognition, reading worded numbers, correct formation, 1:1 counting, ordering Numbers beyond 20 Place value of tens/ones Name and describe 2D and 3D shapes Position and movement including $\frac{1}{2}$, $\frac{1}{4}$, $\frac{3}{4}$ turns	shapes Yr 1: Mastery of 0 - 20: recognition, worded numbers, formation, 1:1 counting, ordering Numbers beyond 20 Place value of tens/ones Sequences: 2s, 5s, 10s Addition & subtraction of 1 and 2 digits nos Revise + and - bonds to 10, apply to 20 Problem solving to develop mastery skills	Patterns and problems Yr 1: Number to 50/100 Language of time inc days, months, seasons, hours, minutes, seconds o'clock and half past Place value Counting forwards and backwards Worded numbers Addition & subtraction Solving 2x tables Problem solving to develop mastery skills	measuring length Problem solving Yr 1: Number to 50/100 Language of length and height to develop mastery of measuring Place value Count forwards, backwards, sequences Worded numbers Addition & subtraction Multiplication & division Fractions Solving 2 & 10x tables Problem solving to develop mastery skills	Shapes, space and measures linked to topic learning Yr 1: Extend understanding of the number system and place value Reading and writing numbers in words Counting in multiples to embed 2, 5 and 10 times tables Reading and drawing multiplication arrays and pictorial division	exceeding levels of Early Learning Goals when ready Yr 1: Introduce the symbols of greater than and less than to compare numbers Revise the 4 operations - addition, subtraction, multiplication and division work in number sentences and problems Money - coins and equivalence Measures - weight, capacity and volume
Science:	Families - features of humans and how we are similar/different Homes - everyday materials and how they vary in properties Seasonal changes	Homes - continue to identify, describe and sort materials Suggest and set up own experiment linked to waterproof materials Recording own findings Seasonal changes linked to plant life	Plants - link to gardens in a castle or woodland traditional tale Gain confidence with identifying and naming plants and trees Structure of plants Seasonal changes linked to plant life	Plants - finding out what they need to grow and parts of a plant Seasonal changes linked to plant life Open ended science experiments to develop thinking skills	Seasonal changes linked to plant life and naming summer flowers Animals - finding out about animal groups, sorting and identifying from their different animal structure	Our senses - various investigations linked to our 5 senses Seasonal changes - daylight hours, temperature, staying safe and healthy in the sun
Religious Education:	Christianity - We are Special Celebrating Harvest	Christianity - Special Times Nativity	Special Stories - multifaith stories, link to British Values	Christianity - Special Times linked to Easter	Christianity - Special Places for each of us (home, school & church)	Sampling the new framework - questioning and religious images
Computing:	E-safety 2Simple programs linked to topics Basic programming	Embed E-safety Digital images Continue 2Simple Introduce Ipads	Recap and embed programming, link with maths & geography Mastery of 2Simple Safer internet day	Gaining greater independence with use of laptops, ipads, beebots, embedding programs used	Developing keyboard skills and cursor control using Word program to word process across the curriculum	Logging on with own user names, saving and retrieving work, cross curricular use of computing
History:	Build up language of time to talk about the past and own events Sort range of items into old and new, linked to homes	Significant events from British history - Guy Fawkes, Remembrance Day linked with timeline How homes have changed over time	Castles from long ago, including the people you would find there Explore and examine castle artefacts Awareness of the past with language of time (link with maths) Timeline of castles and their features	Finding out about pirates and their ships from long ago Jobs in the past on a pirate ship	Timelines of famous pirates and their ships (Captain Blackbeard and Anne Bonny) Sorting historical facts from fiction	
Geography:	Our own homes and where we live, maps of local area and directional language	Homes of the world, finding out about continents and oceans Weather patterns and	Castles in the local area, compare with castles of the world and develop locational knowledge Mapping skills (link to roamers and direction skills in maths)	Features on a treasure map, using directional language and compass points to plan and follow routes and treasure trails Large scale collaborative map making		

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	Map symbols	hot or cold areas in the world, linked to homes			Pirate voyages across the oceans, gaining confidence with naming oceans	
Art and Design:	Self and family portraits Colour mixing Lowry Leaf art Vegetable printing	Different artistic styles to depict homes Seasonal art - firework painting, poppy art, winter artwork	Develop a wide range of art techniques and styles through a range of media Castle themed art Seasonal art	Use own choice of artistic techniques and styles through a range of media Castle & traditional tale themed art Seasonal art linked to Easter & Spring	Looking at seascapes and boats in famous artwork Vicar's picnic art competition - how the local area can be represented through a range of art ideas	Seasonal art linked to Summer Famous artwork linked to summer flowers Evaluate progress in art skills across the year
Design Technology:	Food technology - harvest produce Homes - modelling	Making 3D rockets, poppies, homes of the world, taking greater care with planning	Design & make puppets from traditional tales	Design & make castles Food technology linked to castles and Easter	Design & make new boat themed role-play area Food technology & healthy choices	Design and make own boats, thinking about suitable materials Explore textiles
Physical Education:	BEAM (gym) and dance	BEAM (gym) and manipulative skills to develop ball control	Gym skills - travelling, movement, rolls and safe use of apparatus	Manipulative skills Mastery of core strength	Tennis skills - footwork, bat and ball control, sending & returning	PASS specialist support with athletics - running, jumping & throwing
Personal, Social & Health Education:	The School Community: Values, rules, making a caring environment	Healthy lifestyles Hand washing, keeping clean, personal hygiene	Internet and E-safety Staying safe	People who help us in the school and wider community	The value of money British Values linked with School Values	SRE - changes, similarities and differences with others Self reviews & targets
Music:	Name and sort instruments Singing, rhythms, accompanying music	Expressive voices for chants and rhymes Play instruments musically Nativity music	Continue to explore instruments and play musically Listen to and discuss a range of musical styles	Play instruments musically, link to topics of castles & trad tales Listen to and discuss a range of musical styles	Learning new songs linked to pirates - range of sea shanties, focus on beat and teamwork	Making own instruments to play musically Accompanying sea shanties 2Compose ICT program
Modern Foreign Language:	Greetings from around the world	Greetings from around the world	Embed greetings Numbers	Continue greetings and introduce colours	Simple phrases if ready	Over-learn language skills this year

Please note: Guided reading sessions, spellings and mental maths tasks take place throughout the year. Speaking and listening sessions occur in range of contexts across the curriculum. Discussion of our school and British Values takes place throughout the year, linking to learning and events as they arise on a daily basis.