

Curriculum Map Year 2 2020-2021

	We are Croydon What makes Croydon special?	Special people How have FN & MS made the world a better place?	The Wind in the Willows What can we learn from this tale?	Traditional Tale Can I find a story's message?	Space Why were Columbus, Peake, Armstrong brave?	The Lighthouse Keeper Why do we love the Seaside?
R.E.	Beginnings Signs & Symbols Preparations Judaism		Books Thanksgiving Opportunities		Spread the Word Rules Treasures Hinduism	
PSHE	Ourselves, growing & changing 21 - 23, 26	Healthy lifestyles 1 – 7, 10 Mental health 11, 17				
English	Ask and answer questions Question statement CL.? 's because, when, and Nouns, Adjectives, Interview, Biography, Poetry Discuss Modern poetry & non-fiction beyond independent reading Turquoise level	Past tense speech “ ” , in list but, if verb adverb Mind maps, Letter, Leaflet Nativity: Play & Narrative Prediction; Ask & answer questions; Meanings of words, link to known vocab Begin Purple level	Exclamation ! (What/ How) Noun phrases, adjectives, Similes, contractions ~ness; ~less Extended story, book Blurb; Character description, Poster Discuss: sequence, favourite phrases, inference Purple level	Long & short sentences or, so ~ly, 'for contractions Persuasive letter, poster recount, instructions Extended Narrative Retelling stories, fairy tales; recognise recurring lit lang. Purple / Gold level	Command, statements that ~ment Adverbs, adjectives Non-chronological report Pen portrait/recount Poetry Classic poetry, learnt by heart; range of non-fiction Gold level	Past/present tense accurately Homophones Expanded noun phrases Improvisation, Recount, Poetry, Instructions How information is related; link new to known vocabulary; infer, predict Gold / white level
Phonics	Year 1, magic e, all, ge, le,	wr kn el ar e +ed/ing/y/er/est	y wan al y> i + ed,er,es,est	~ful less ly ment ness usual	double consonant+suffix,o	soft c/g dge gn ey il tion
Maths	Measurement, Statistics: Thermometer using °C Plot and Track temperature over year on chart and graph Termly questions about temp, data gathered					
Number	Place value, compare/order = <> +1/10 to 100; Read/write numeral & word. Estimation; Addition, Subtraction 1-digit no. to/from 2-digit no;	Addition & Subtraction: 2-digit no. to/from 2-digit no; three numbers; three numbers with mixed operations	Extend Addition/Subtraction: 2-digit no. to/from 2-digit no; Multiplication: repeated addition; arrays; x sign; x10; x5	Multiplication: x2; x4; x8; relationship between x2,4,8; Division: grouping & repeated subtraction; using x facts & inverse relationship;	Division: using x facts and inverse relationship; Fractions: whole/part; unit fractions; compare fractions; of amounts; equivalence	Operations to ask / answer questions about data
Measure	Place value 10p,1p's; +/- 10p;	Calculating totals and change	Equivalent time: minute hour day, week, month, years	Time to 5 minutes		Mass: using balance; g & kg; Capacity & Volume: l & ml
Geometry					Properties / relationship 2- & 3-d shapes; Symmetry	Position, direction, movement: straight / rotation
Statistics	Tally, pictogram, graph, table; Ask & answer qns		Simple tables			Simple tables, graphs Ask & answer questions
Science	Use simple equipment to measure & track °C temperature over year on chart & graph – weather, seasons, variation in length of day					
	Comparative tests; Data to answer qns; Identify, group classify;	Exercise & Safety Food & hygiene; Identify, group & classify	Basic needs for survival; life cycles; habitats; simple food chains	What plants need; seeds & bulbs growth; similarities, differences & patterns	Living, dead, never alive; Materials: suitability, change shape through force	Habitat: interdependence & suitability; microhabitats; Observe to answer questions.
History	Sig local people, places Whitgift C.Barker, Coleridge-Taylor, Hodgson	Sig people/events beyond living memory: Compare & Contrast; Chronology;			Sig. events, people Changes in living memory	How we find out about the past; Share findings
Geography	Human and Physical: Identify seasonal and daily weather patterns in Croydon					
	UK; school locale; aerial photos & plan view; C&C Croydon & Rio	Use world maps, atlases & globes to identify countries, continents, oceans	Compass directions Identify seasonal weather patterns around world		Compass, locational directional language; Devise map with key	Human & physical Geographical vocabulary
Computing	Create, store, retrieve Safety on line (ongoing)	Common uses of IT beyond school	What Algorithms are Following algorithms	Create & debug program	Predict program behaviour	Create, organise, store, manipulate & retrieve
D.T.	Stronger, more stable model	What a healthy diet is	Evaluate existing product	Mechanisms	Where food is from	Plan, make lunch
Art	Line/Tone: Riley, Picasso	Pattern: Klee, Mondrian	Colour: W Morris, Barker	Shape: Matisse	Form & Space: H. Moore	Texture: David Hockney
Music	Voices: use expressively, creatively; sing, speak chants/rhymes. Play instruments musically. Listen to high quality music. Experiment/create music					
P.E.	Master basic movements & apply in range of activities. Team Games – develop attack and defence tactics. Perform patterned dance. Swimming & water safety					

