LAYGATE COMMUNITY SCHOOL YEARLY OVERVIEW Year 4/5

1st Half Fiction – stories s 'Night Sky Dragons' by N Non-Fiction – 'How did Dragons/Din Po 'Puff the Magic Dragon' & 'Th by Nicl Christr	Mal Peet & Elspeth Graham - Explanations osaurs Become Extinct?' etry ie Dragon Who Ate Our School' of Toczek	'Black Dog' by Non-Fiction - Letter 'My Secret War Diary 'The Diary of Anne Fi	2 nd Half ion y Levi Pinfold s & diaries/recount ' by Marcia Williams	1 st Half Fiction - Stories se 'Cinnamon' b	y Neil Gaiman
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Fiction – stories set in other cultures 'Night Sky Dragons' by Mal Peet & Elspeth Graham Non-Fiction – Explanations 'How did Dragons/Dinosaurs Become Extinct?' Poetry 'Puff the Magic Dragon' & 'The Dragon Who Ate Our School' by Nick Toczek Christmas Text 'Coming Home' by Michael Morpurgo		Fiction 'Black Dog' by Levi Pinfold Non-Fiction - Letters & diaries/recount 'My Secret War Diary' by Marcia Williams 'The Diary of Anne Frank' by Anne Frank Poetry – Cautionary Tale 'Junk' The Story of Jasper O'Leary		Fiction - Stories set in other cultures 'Cinnamon' by Neil Gaiman Non-Fiction - Non-chronological reports 'Elephants', 'Tigers' by Usborne & 'Tigress' by Nick Dowson Poetry - Anthology/Collection 'All the Wild Wonders: Poems of the Earth' edited by Wendy Cooling	
Basic Skills Number sense (Place value, comparing, rounding and estimating with 4-digit numbers) Additive reasoning (Review of mental +/- e.g. forwards jump, partitioning & expanded partitioning, triple quad jump, introduce formal column +/- up to 4 digits, 2-step problem solving inc. rounding & inverse to check and estimate, discrete data e.g. pictograms & bar charts) Multiplicative reasoning (Times tables & related ÷ facts, grid & partitioning to x and grouping grid/chunking jump to ÷) Geometric reasoning (Identify, compare & order angles & line symmetry, investigate types of triangles & quadrilaterals)		Basic Skills Number sense (Place value, comparing, rounding estimating with 4/5-digits numbers, negative numbers & Roman numerals) Additive reasoning (Revisit formal column +/- with 4/5-digits, capacity, money, inverse & rounding to check problem solving, interpreting timetables and line graphs) Number sense (+/-fractions, recognise equivalent fractions and improper fractions, by 10/100, order and compare decimals, converting units of length) Multiplicative reasoning (Times tables & related ÷ facts, distributive law & expanded multiplication, x and ÷ link to fractions, mental ÷ strategies e.g. chunking jump, find the hunk, mega hunk, conversion of time) Geometric reasoning (Reading & plotting coordinates, introduction to translation & refection, 3D shapes & protractors to measure angles)		Basic Skills Number sense (Reading & recording the time to the nearest 5 min then 1 min, converting units of time between analogue & digital/12-hour and 24-hour clocks, problems involving time) Additive reasoning (Revisit formal column +/- with 4/5-digits, mass, interpret continuous data using time graphs) Number sense (Revisit equivalent fractions, +/- fractions with different denominators, simplifying fractions, converting improper fractions and mixed numbers, comparing & rounding decimals, introduce percentages, begin equivalent FDP, introduce thousandths) Multiplicative reasoning (Times tables & related ÷ facts, revisit grid & expanded x, formal column x, multiplying fractions, short division, efficient strategies to solve problems) Geometric reasoning (Converting units of length, estimating length, perimeter of squares & rectangles, introduce finding area using arrays)	
Looking at States What's the Matter? Food Changing State The Water Cycle Solutions & Mixtures	Power It Up Living with electricity. Let's make circuits. Conducting investigations Let's Get Moving Friction	Teeth and Eating Tremendous Teeth The Digestive System Producers, Predators and Prey	What's that Sound? How are sounds made? Sound Travelling	Out of This World Earth and Space Mini Unit	Living Things Classifying & Identifying What's living in our school grounds? Making New Plants
	Numb (Place value, comparing, roun num Additive (Review of mental +/- e.g. forwa partitioning, triple quad jump, ir digits, 2-step problem solving ine estimate, discrete data e. Multiplicati (Times tables & related ÷ facts, g grid/chunki Geometri (Identify, compare & order ang types of triangle Looking at States What's the Matter? Food Changing State The Water Cycle	Number sense (Place value, comparing, rounding and estimating with 4-digit numbers) Additive reasoning (Review of mental +/- e.g. forwards jump, partitioning & expanded partitioning, triple quad jump, introduce formal column +/- up to 4 digits, 2-step problem solving inc. rounding & inverse to check and estimate, discrete data e.g. pictograms & bar charts) Multiplicative reasoning (Times tables & related ÷ facts, grid & partitioning to x and grouping grid/chunking jump to ÷) Geometric reasoning (Identify, compare & order angles & line symmetry, investigate types of triangles & quadrilaterals) Looking at States What's the Matter? Food Changing State The Water Cycle Solutions & Mixtures Power It Up Living with electricity. Let's make circuits. 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'Children are given access to the KS1 curriculum in different contexts providing appropriate repetition and reinforcement'.

Computing	Digital Literacy E-safety, digital citizens and online gaming.	Basic skills PowerPoint E-Safety Presentation	Computer science Scratch -Games	Information technology- Computer Networks Wonderful World Wide Web	Information technology- multimedia Photo Editing	Computer science The Word workshop			
History	What was Life like for Children in WW2? (A study of British History beyond 1066)		How did the Anglo-Saxon & Viking Era end? (Events leading to 1066)		What can we learn about Early Islamic Civilisations? (Study of a contrasting non-European culture)				
Geography	Using Maps, Geogr	aphical Skills and Fieldwork	including OS Maps	Plants of the World e.g. biomes, biodiversity, mega-diversity, uses of plants, extreme environments					
Art	Blitz Paintings (mixed media)			Printing e.g. leaf prints, found objects					
D&T		Columns, Arches & Bridges Construction		Cams & Cranks – Moving Toys Mechanisms					
RSHE	Health and Wellbeing Personal Attributes and Stereotypes	Relationships Friendships and Communicating Safely	Health and Wellbeing First Aid and Dealing with Emergencies	Living in the Wider World Spending and Saving	Health and Wellbeing Healthy Habits	Living in the Wider World Careers and the Future			
RE	What do we know about the Bible and why is it important to Christians?	Why do Christians call Jesus the light of the world? What are the Themes of Christmas?	What do Christians believe about Jesus? What do Christians believe about God?	Why is Lent important period for Christians? Why is the Last Supper so Important to Christians?	What can we learn about Sikhism? (Visit to Gurdwara: focus on beliefs, commitment & belonging)	How and Why do People Show Care for Others? Why do people go to Durham Cathedral? VISIT			
Music	Charanga 'Mamma Mia' 'Glockenspiel Stage 2' Christmas songs and production		Charanga 'Lean On Me' 'Glockenspiel Stage 2'		Charanga 'Blackbird' 'Glockenspiel Stage 2'				
	N.B. Charanga is developing new units linked to the Model Music Curriculum which will be trialled by our Music Coordinator.								
PE	Dance 'The Last Tiger' Daily Mile/In class exercises	REAL PE Unit 2 Dynamic balance to agility Jumping and Landing Static Balance Seated Social Daily Mile/In class exercises	REAL PE Unit 4 Coordination –sending a receiving Counterbalance with a partner Creative Daily Mile/In class exercises	Swimming (may move depending on booking) Daily Mile/In class exercises	Real Gym Unit 1 Learning cogs Personal Cognitive Physical Daily Mile/In class exercises	REAL PE Unit 6 Agility – ball chasing Static Balance -Stance Health and Fitness Daily Mile/In class exercises			
French	Recap/overview Units 1, 2 & 3 Unit 4 'Les animaux'		Unit 5 'Mon anniversaire'		Unit 6 'Le monde'				