

## Class 1 Curriculum 2023/2024

Term	WOW Factor	Class Target	Literacy Text	Non-Fraction Text	Maths Opportunites	Science	History / Geography	PSHE	RE	PE	Art / D&t	French	Music	Computing
Autumn 1 (Love)	Muncaster Trip Send Recounts to Muncaster for Website	Handwriting	The Snail & the Whale - Julia Donaldson (Adventure)	Recount - School Trip (Experiential)	Geometry - Position & Direction	Physics - Seasonal Changes	What is it like here?	Family & Relationships (Self Regulation) Family Member	How did the World begin?+K3:K8	Gymnastics	Drawing - Make your mark (Marvellous Marks)	Listening & Joining in	All About Me	Technology Around Us
Autumn 2 (Ownership)	Santa Visit Nativity Performance	Spelling, Punctuation & Grammar	Little Red - Bethan Wolvin (Fairy Tale)	Letters & Emails (RE)	Geometry - Patterns	Chemistry - Everyday Materials	How am I making History? (King Charles 111)	Health & Wellbeing (My Wellbeing)	What do people believe God looks like?	Dance	Textiles - Puppets (Book Marks)	Counting and signing	Fairy-tales (Exploring Sound)	Digital Painting
Spring 1 (Wellbeing)	Beacon Visit Share adverts with Class 2	Number Knowledge & Times Tables	A Squash & a Squeeze - Julia Donaldson (Fable) (Julia Donaldson)	Persuasive Advert (Computing)	Measurement - Height & Length	Biology - Sensitive Bodies	What is the Weather like in the UK?	Safety & Changing Body	What is God's Job	Attack Defend & Shoot (Body Management)	Painting - Colour Splash (Paint my World) (Claris Cliff)	Celebrations	Under the Sea	Moving a Robot
Spring 2 (Collaboration)	Super Hero Day Toys Assembly	Reading Comprehension	Traction Man - Mini Grey (Dialogue)	Non-Chron Fact File (History)	Measurement - Weight & Volume	Investigations - Making Connections	How have toys changed?	Citizenship (Taking on Challenges)	Why should we care for the World?	Hit, Catch & Run (Speed and Agility)	Making a moving Story Book (Sliding Picture)	Rainbow and Easter	Super Heroes (Music & Movement)	Grouping Data
Summer 1 (Attitude)	Vegetable Competition Make a Mini Soup Cook Book	Targets & Self Improvement	Pumpkin Soup - Helen Cooper (Classic)	Instructions - (DT)	Number - Fractions Measurement - Money	Biology - An introduction to Plants	What's it like to live in Shanghai?	Economic Wellbeing	How do we know that new babies are special?	Send and Return (Co-ordination)	Fruit & Vegetables (Soup)	Families and Rhymes	Animals	Digital Writing
Summer 2 (LOWCA)	Forest School & Beach School Share Explorer Animations with Parton School	Mastery & Problem Solving	Grandad's Island - Benji Davis (Fantasy)	Explanation Text (Science)	Measurement - Time	Biology - Comparing Animals	How have Explorers changed the world? (Christopher Columbus)	Transition	Why should we care for others?	Run, Jump & Throw (Team work)	Sculpture - Paper Play (Creation Station)	Exploring Stories	By the Sea (Celebration Music)	Programming Animations

End Purpose / goal

Possible Educational Visits / Sessions

Significant Person Study

## Class 2 Curriculum 2023/2024

Term	WOW Factor	Class Target	Literacy Text	Non-Fiction Genre	Maths Opportunities	Science	History / Geography	PSHE	RE	PE	Art / D&t	French	Music	Computing
Autumn 1 (Love)	Muncaster Trip Share Recounts with C1	Handwriting	Fantastic Mr Fox - Roald Dahl (Adventure)	Recount - School Trip (Experiential)	Geometry - Properties of shape (lines) (Y3)	Physics - Light & Shadow (Y3)	Why do people live near Volcanoes? (Y3)	Family & Relationships (Y3)	Why do we need to give thanks? 9Y2)	Gymnastics	Drawing - Growing Artists (Y2) Wassily Kandinsky	New Start	Space Dynamics (Y2)	IT Around us (Y2)
Autumn 2 (Ownership)	Keswick Museum Send Reports to Museum for display	Spelling, Punctuation & Grammar	Ice Palace - Robert Swindles (Mystery)	Non-Chronological Report (History)	Measurement - Mass & Capacity (Y3)	Biology - Movement (Y3)	How was school different in the past? (Y2)	Health & Wellbeing (Y3)	Where do our Morals come from? (Y3)	Dance	Mechanical Systems - Pneumatic Toys (Y3)	Calendars & Celebrations	Singing Technique (Y3)	Stop Frame Animation (Y3)
Spring 1 (Wellbeing)	Visit from Hindu Member of the Community Skeleton Reports to Parton	Number Knowledge & Times Tables	Iron Man - Ted Hughes (Classic Text)	Explanation Texts (Science)	Statistics - Pictograms and Charts (Y2&3)	Chemistry - Rocks & Soil (Y3) (C3 also covering this - cross class opportunities) (Mary Anning)	Why is our World Wonderful? (Y2)	Safety & the changing body (Y3)	What is a prophet? (Y2)	Hockey	Sculpture - Abstract Shape & Space (Y2)	Animals I like & Don't Like	Orchestral Instruments (Y2)	Sequencing Sounds (Y3)
Spring 2 (Collaboration)	Netball Tournament Play Performance	Reading Comprehension	Midsummer Night's Dream (Shakespeare)	Playscripts (Easter Performance)	Measurement - Length & Height (Y2)	Chemistry - Uses of Everyday materials (Y2)	What is a Monarch (Y3)	Citizenship (Y2)	What makes us Human? (Y3)	Netball	Electrical Systems Electric Poster (Y3)	Body Parts	Traditional Instruments (Y3)	Digital Music (Y2)
Summer 1 (Attitude)	Field Trip Carlisle Bake Off	Targets & Self Improvement	Author and the Golden Rope - Joe Stanton (Legend) Robin Hood	Persuasive Leaflet - (PSHE)	Geometry - Position & Direction (Y2)	Investigations - Making Connections (Y2)	Are all settlements the same? (Y3)	Economic wellbeing (Y2)	Where do some people talk to God? (Y2)	Tennis	Craft & Design - Map it Out (Y3)	Food	West Africa (Y2)	Programming Quizzes (Y2)
Summer 2 (LOWCA)	Maryport Roman Museum Roman Assembly	Mastery & Problem Solving	The Boy who grew Dragons - Andy Shepherd (Fantasy)	Instructions - How to ... (DT)	Measurement - Length & Perimeter (Y3)	Physics - Forces & Magnets (Y3)	Why did the Romans settle in Britain? (Y3)	Transition (Y3)	Are scriptures central to religion? (Y3)	Athletics (Swimming Y3) Ellie Simmonds	Structures - Baby Bear's Chair (Y2)	Consolidation	Jazz (Y3)	Branching Databases (Y3)

End Purpose / goal

Possible Educational Visits / Sessions

Significant Person Study

## Class 3 Curriculum 2023/2024

Term	WOW Factor	Class Target	Literacy Text	Non-Fiction Genre	Maths Opportunities	Science	History / Geography	PSHE	RE	PE	Art / D&t	French	Music	Computing
Autumn 1 (Love)	Muncaster Trip Share Reports with Parton	Handwriting	The London Eye Mystery - Siobhan Dowd (Mystery)	Non-Chron Report (Rivers)	Measurement - Length & Perimeter	Physics - Earth & Space (Y5)	What are Rivers & How are they used? (Y4)	Family & Relationships (Y5)	Are all religions equal? (Y4)	Gymnastics	Drawing - I need space! (Y5)	Time in the City	Rivers (Y4)	Communication & Collaboration (Y6) Tim Lee
Autumn 2 (Ownership)	Border TV Visit School Assembly - Videos	Spelling, Punctuation & Grammar	Hamlet - Shakespeare (Classic)	Film Narrative (Computing)	Measurement - Mass & Volume	Chemistry - Rocks & Soil (Y3) (Not covered previously but running same time as C2 for cross class opportunities)	How have children's lives changed? (Y4)	Health & Wellbeing (Y4)	What happens when we die? Part 1 (Y5)	Dance	Structures - Bridges (Y5)	Homes & Houses	Film Music (Y6)	Photo & Video Editing (Y4)
Spring 1 (Wellbeing)	Electricity Workshop (BNFL) Teach C2 about Electricity	Number Knowledge & Times Tables	Clockwork - Phillip Pullman (Horror)	Explanation Text (Electricity)	Measurement - Area	Physics - Electricity & Circuits (Y4 & 6) Thomas Edison	What is life like in the Alps (Y5)	Safety & the changing body (Y5)	Why is the Bible the Best Selling book of all time? (Y4)	Hockey	Sculpture - Mega Materials (Y4)	Clothes	Festivals of Colour (Y5)	Databases (Y5) & Spreadsheets (Y6)
Spring 2 (Collaboration)	Citizen Project to Raise Money Facebook Surveys (Persuasion)	Reading Comprehension	Kensuke's Kingdom - Michael Morpurgo (Adventure)	Discursive / Persuasive Argument (PSHE)	Measurement - Money	Physics - Imbalanced Forces (Y5)	What was life like in Tudor England (Y5) Mary Queen of Scots	Citizenship (Y6)	Why does religion look different around the world? (Y6)	Netball	Digital World - Mindful Moments (Y4)	Funfair	Hanami (Y4)	Vector Graphics (Y5)
Summer 1 (Attitude)	Art Gallery Visit Send Reports to Gallery / Artists	Targets & Self Improvement	The Explorer - Katherine Rundell (Contemporary)	Recount - Biography (Art)	Statistics - Charts & Graphs	Biology - Classifying big and small (Y6) Jane Goodall	Where does our Energy come from? (Y6)	Economic wellbeing (Y6)	Why are some places significant to believers? (Y5)	Swimming	Painting - Artist Study (Y6)	Going to the Seaside	Fingal's Cave (Y6)	Data Logging (Y4)
Summer 2 (LOWCA)	Beacon Visit WW1 Summer Performance	Mastery & Problem Solving	Goodnight Mr Tom - Michelle Magorian (Historical)	Instructions (Science Experiment)	Number - Fractions & Decimals	Biology - Digestion & Food (Y4)	What was the impact of WW1 on Britain (Y6) Anne Frank	Transition (Y5)	What place does religion have in our world today? (Y6)	Rounders	Food & Nutrition - Come dine with me (Y6)	Café Culture	Songs of WW1 (Y6)	Physical Computing (Not part of Scheme)

End Purpose / goal

Possible Educational Visits / Sessions

Significant Person Study

