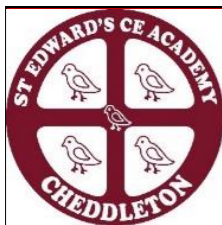


SEAC CURRICULUM YEAR A 2023-2024

EYFS

	All About Me and My Family	People Who Help Us	Where Our Wellies Take Us - Our Local Area	Once Upon a Time ...	Around the World in Just Half a Term	All creatures Great and Small
Literacy	Owl Babies – Martin Waddell Can't You Sleep – Little Bear	The Gruffalo's Child Stickman – Julia Donaldson (Who helps Stickman get home?) <i>The Gruffalo – Julia Donaldson</i> <i>The Christmas Jolly Post-Man - Allan Ahlberg and Janet Ahlberg</i>	Where our Wellies Take us? Michael Morpurgo	The Ugly Duckling Little Red Hen Goldilocks and the Three Bears The Princess and the Pea The Gingerbread Man	Katie in London – James Mayhew Lion in Paris – Beatrice Alemanga The Emperor's Egg - Martin Jenkins Kira the Koala – Frances McKay Handa's Surprise – Eileen Browne	Billy's Bucket – Kes Gray, Garry Parsons Mad About Mini-Beasts Commotion in the Ocean – Giles Andrea <i>The Rainbow Fish – Marcus Pfister</i> <i>The Hungry Caterpillar</i> <i>The Very Busy Spider – Eric Carle</i>
Traditional Tales	The Three Little Pigs – links to the Wise and Foolish Builders/homes/families	Little Red Riding Hood – how does LRRH help Grandma? Who else do we know that could help Grandma?	Cinderella Where does her slipper take her?		Jack and the Beanstalk – link to planting and Science Accessed the clouds to another World... If you can't travel by beanstalk, how could you travel?	The Three Billy Goats Gruff – what do we know about Billy Goats?
Maths	Baseline Assessments Measurement: Time Number: Place Value Numbers 0-5 (including the concept of 0, introducing odd and even numbers, embed throughout)	Number: Place Value Sorting into groups and comparing quantities (0-5) Number: Addition and Subtraction, One more, One less (0-5)	Number: Place Value Counting from 6-10, including one more and one less and odd and even numbers and comparing groups up to 10	Number: Addition and Subtraction bonds to 5 Make and Break 5, 1, 2, 3, 4 and combing two groups to find the whole Multiplication and Division Doubling, halving and sharing.	Geometry: Exploring Patterns Copy and Create repeating patterns Number: Addition and Subtraction Make and Break 10, 6, 7, 8, 9 Bonds to 10. Number: Addition and Subtraction Adding by counting on Taking away by counting back	Number: Recap of Odd and Even Numbers. Measurement: Length, Weight and Capacity comparing (examples of this also embedded in Number) Geometry: Shape and Space

Understanding the World	<p>Celebrations - Harvest, Diwali – Rama and Sita</p> <p>What makes every person special, unique and important?</p> <p>Body parts Autumn</p> <p>Online Safety – Online Relationships</p> <p>Cheddleton</p> <p>Our Families</p>	<p>Celebrations – Remembrance, Bonfire Night – Sparks in the Sky, Guy Fawkes, Hovis the Hedgehog</p> <p>Christmas – <i>The Christmas Story</i></p> <p>Christmas around the world Diwali</p> <p>Why do Christians perform Nativity plays at Christmas?</p> <p>Senses Winter</p> <p>Online Bullying</p>	<p>Celebrations - New Year and New Life Chinese New Year - <i>The Great Race</i></p> <p>What happens in a church?</p> <p>Materials Spring</p> <p>Maps</p> <p>Local area history</p>	<p>Celebrations - Mother’s Day Pancake Day – <i>Mr Wolf’s Pancakes, The Runaway Pancake</i></p> <p>Easter</p> <p>Why do Christians put a cross in the Easter garden?</p> <p>Planting</p> <p>Castles</p> <p>Online Reputation</p>	<p>Celebrations - May Day – well dressings</p> <p>Why are some stories special?</p> <p>How and why – floating and sinking</p> <p>Around the world Sydney Australia Paris France London UK Kenya Africa Antarctica</p> <p>History of flight</p>	<p>Celebrations - Father’s Day Sporting Celebrations</p> <p>The Creation Story - Why is the word ‘God’ so important to Christians?</p> <p>Habitats Life Cycles</p> <p>Online Safety Copyright and Ownership All around the world animal kingdom Countries around the world</p> <p>UK animals that live in canals, rivers and seas</p> <p>Dinosaurs</p>
Expressive Arts	<p>Self Portraits, Colour Wheels</p> <p>Charanga ‘Me’</p>	<p>Introduce Jackson Pollock – splatter paintings</p> <p>‘My Stories’</p> <p>Nativity</p>	<p>Andy Goldsworthy</p> <p>‘Everyone’</p>	<p>Caroline Shotton – Little Red Hen</p> <p>‘Big Bear Funk’</p>	<p>Clay penguins Aboriginal art</p> <p>‘Our World’</p>	<p>Rainbow Fish collage</p> <p>‘Reflect, Rewind & Replay’</p>
Physical development	<p>Multi-Skills demonstrating control, co-ordination with games</p>	<p>Gymnastics balance</p>	<p>Dance responding to music</p>	<p>Gymnastics/Movement copying actions</p>	<p>Ball Games underarm throwing</p>	<p>Athletics/Agility competing against others</p>
PSED	<p>Me and My Relationships</p>	<p>Me and My Safety</p>	<p>Me and My School</p>	<p>Happy, Healthy Me</p>	<p>Me and Other People</p>	<p>Me in the World</p> <p>Transition</p>



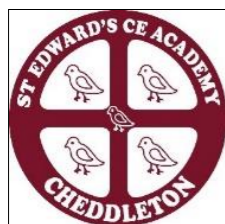
SEAC CURRICULUM YEAR A 2023-2024

KEY STAGE 1

English Y1	Traditional Tales Billy Goats Gruff Nouns, verbs, proper nouns, main clauses, sentences and capital letters	Pumpkin Soup Helen Cooper Imperative verbs, adjectives	The Leopard's Drum Jessica Souhami Generating questions, punctuation of sentences (.?) Exclamation marks	Traditional Tales Jack and the Beanstalk Conjunctions (and)	Way back home Oliver Jeffers Time adverbs (first, then, next, last)	The day the crayons quit Oliver Jeffers Spelling rules s, es, prefix un ing er est Consolidation and application of skills
English Y2	Traditional Tales Billy Goats Gruff Compound sentences Subordinating conjunctions	Pumpkin Soup Helen Cooper Exclamation marks, question marks, questions, expanded noun phrases	The Leopard's Drum Jessica Souhami Past tense, questions, exclamations, commands and statements	Traditional Tales Jack and the Beanstalk Commas in lists, apostrophes for possession	Way back home Oliver Jeffers Time adverbs (first, then, next...) Apostrophe for contraction	The day the crayons quit Oliver Jeffers Suffix ment, ness, ful, less, ly
Maths Mental Maths Y1	Geometry Shape Number: Place Value -Starting with 10, moving to 20 1 more 1 less 2 more 2 less Number Bonds to 10 5 and a bit strategy	Number: Addition and Subtraction within 10, then could more towards 20 Measurement: Length and Height Doubles to 10 Near doubles to 10 Ten and a bit strategy	Measurement: Weight and Volume Number: Place Value within 50, counting in 2's, 5's and 10s Make 10 and then strategy Swap it strategy Adjust it strategy	Number: Addition and Subtraction to 20 Revisit Doubles to 10 (1+1,2+2,3+3,4+4,5+5) Doubles to 20 (6+6, 7+7, 8+8, 9+9, 10+10)	Number: Multiplication and Division Number: Fractions Counting in 10s forwards and backwards 0-100 Counting in 5s forwards and backwards 0-100	Counting in 2s forwards and backwards 0-40 Counting in 10s forwards and backwards 0-100 Counting in 5s forwards and backwards 0-100
Maths Mental Maths Y2	Geometry: Properties of shape Number: Place Value (money, length, capacity, height)	Number: Addition and Subtraction (money, length, capacity, height) Measurement:	Measurement: Mass, Capacity and Temperature Number: Multiplication and Division 10 x table	Measurement: Money (linked to + - and counting) Number: Fractions Measurement:	Statistics Geometry: Position and direction Revision 2x 10x 5x tables	Times tables Counting in 4s, spotting patterns Consolidation of learning of number areas Revision

	10 more 10 less 20 more 20 less Number fact families for 10 + Number fact families to 20	Length and Height Doubles to 20 Near doubles to 20 strategy Make 10 and then 10 and a bit strategy		Time 5 x table 2 x table		Shape and measurement (time) 2x 10x 5x Counting in 4s
Science	Animals including humans Do bananas make us run faster?	Animals including humans How can we organise all animals in a zoo?		Materials Is there a pattern in the types of materials that are used to make objects in a school?	Changing Materials Can we change materials?	
Online Safety	Online Relationships	Online Bullying		Online Reputation	Copyright and Ownership	
Computing	Exploring Purple Mash	Coding		Spreadsheets	Y1 Technology outside of school Y2 Questioning	
History	Nurses The lives of significant individuals in the past who have contributed to national and international achievements			Explorers The lives of significant individuals in the past who have contributed to national and international achievements		
Geography	Continents and Oceans		Hot and Cold places		Africa	
Seasons throughout						
Art and Design	Colour Mixing Andy Warhol		African Art		Quentin Blake	
Design and Technology	FOOD – Preparing Vegetables – Making Vegetable Soup		TEXTILES – Templates and joining techniques - Making puppets		MECHANISMS – Sliders and Levers – Making Space Vehicles with moving parts	
Music	Year 1: Find the beat 1-2-3-4-5 Year1/2: Head shoulders knees and toes Shapes Year 2: Hey Friends!	Year 1: Sing along Year1/2: It's Christmas Year 2: Ho, ho, ho	Year 1: Sing me a song Year1/2: Rainbows Year 2: Hands, feet, heart	Year 1: Cuckoo Year1/2: The music man Year 2: When the saints go marching in	Year 1: Dress up Brush our teeth Year1/2: I wanna play in a band Year 2: Music is all around	Year 1: The bear went over the mountain Year1/2: In the sea Year 2: The sunshine song
PE	Y1 Playground games Y2 Football	Gymnastics	Y1 Dance Y2 Dodge ball and bench ball	Y1 Throwing and catching Y2 Cricket	Y1 Bat and ball games Y2 Tennis	Athletics

PSHE	Me & My School	Me & My Relationships	Me and Other People		Me in the World	Transition
RE	What do Christians believe God is like?	What are festivals and why do we have them?	What do Muslims believe?	Why does Easter matter to Christians?	How do Christians talk to God?	What can we learn from a mosque?



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KEY STAGE 2

English	<p>The 3 little wolves and the big bad pig Eugene Trivizas</p> <p>Conjunctions [<i>when, before, after, although</i>]</p> <p>Adverbs of time [<i>then, next, soon after, therefore, eventually, meanwhile</i>]</p>	<p>The Pied Piper of Hamelin Michael Morpurgo</p> <p>Adverbs [<i>fiercely, ferociously, conscientiously, curiously, unexpectedly, solemnly, sorrowfully, mysterious, creatively</i>]</p> <p>Prepositions</p>	<p>The Tunnel Anthony Brown</p> <p>Fronted Adverbials</p> <p>Inverted commas to punctuate direct speech</p>	<p>The Lion and the Unicorn Shirley Hughes</p> <p>Expanded noun phrases [expanded by the addition of modifying adjectives, noun and preposition phrases <i>e.g. the smoking volcano with glowing orange embers</i>]</p> <p>Organisational devices in a report [<i>headings, subheadings</i>]</p>	<p>Firebird Saviour Pirotta and Catherine Hyde</p> <p>Kennings</p> <p>Pronouns</p>	<p>The Great Kapok Tree Lynne Cherry</p> <p>Possessive Apostrophe e.g pig's tail, children's chairs, mens' pens, ponies field</p> <p>Use the first 2/3 letters of a word to check spelling in a dictionary</p>
Maths Mental Maths Y3	<p>Number: Place Value (mass, capacity, perimeter, length and money)</p> <p>11 x table</p> <p>Revision</p> <p>2,5,10 x table</p> <p>4 x table</p>	<p>Number: Addition and Subtraction (mass, capacity, perimeter, length and money)</p> <p>Revision</p> <p>2,4,5,10,11 x table</p>	<p>Measurement: Money (linked to + -)</p> <p>Number: Multiplication & Division (mass, capacity, perimeter, length and money)</p> <p>8 x table</p>	<p>Measurement: Length and Perimeter</p> <p>Number: Fractions</p> <p>Revision</p> <p>2,4,5,8,10,11 x table</p>	<p>Measurement: Mass and Capacity</p> <p>Measurement: Time</p> <p>3 x table</p>	<p>Geometry: Properties of Shapes</p> <p>Statistics</p> <p>2,3,4,5,8,10,11 x table</p>
Maths Mental Maths Y4	<p>Number: Place Value (mass, capacity, perimeter, length and money)</p> <p>6 x table</p>	<p>Number: Addition and Subtraction (mass, capacity, perimeter, length and money)</p> <p>7 x table</p>	<p>Measurement: Money (linked to + -)</p> <p>Number: Multiplication & Division (mass, capacity, perimeter, length and money)</p> <p>9 x table</p>	<p>Measurement: Length and Perimeter</p> <p>Number: Fractions</p> <p>12 x table</p>	<p>Number: Decimals (<i>money</i>)</p> <p>Measurement: Time</p> <p>Revision</p> <p>2-12 x table</p>	<p>Geometry: Properties of Shapes</p> <p>Position and Direction</p> <p>Statistics</p> <p>Revision</p> <p>Gaps in tables after MTC</p>

Science	Light	Sound Does sound only travel through air?	Electricity What can we do with electricity?	Animals including humans What do our bodies do with the food we eat?	Living things and their habitats Are living things in danger?	Plants Why do plants have flowers?		
Online Safety	Online Relationships	Online Bullying		Online Reputation		Copyright and Ownership		
Computing	Coding	Spreadsheets		Y3 Spreadsheets Y4 Logo	Y3 Touch Typing Y4 Effective Searching	Y3 Touch Typing Y4 Hardware Investigators		
History	Railways			World War II				
Geography	The United Kingdom		UK and Europe		The wider world			
Art and Design	Colour mixing Picasso		Van Gogh		Rousseau			
Design and Technology	MECHANICAL SYSTEMS – Levers and Linkages – Moving Christmas Card		FOOD – Healthy and Varied Diet – Bread Making		ELECTRICAL SYSTEMS – Simple circuits and switches – Night/Reading Light			
Music	Y3 Home is where the heart is Y3/4 Let's work it out together Y4 Hoedown	Y3 Hosanna rock Y3/4 Christmas Gold Y4 Snowflakes	Y3 Use your imagination Y3/4 You're a shining star Y4 Bringing us together	Y3 Family Y3/4 Let your spirit fly Y4 Frere Jacques	Y3 Recorders Y4 Oh, happy day	Y3: Recorders Y4 You can see it through		
PE	Y3 Hockey Y4 Hockey, football, rugby	Y3 Gymnastics Y4 Parkour, gymnastics	Dance	Y3 Basketball, dodgeball Y4 Tennis	Cricket	Athletics		
PSHE	Me & My School		Me & My Relationships		Me and Other People		Me in the World	Transition
RE	What is the Trinity? (Baptism and the Grace)	What are festivals of light?	What are the five pillars of Islam?	How do Christians remember Jesus' last supper?	What kind of world did Jesus want?	Anti-Racist RE		

MFL	J'apprends le français I know French	Les animaux Animals	Je peux I am able to	Les legumes Vegetables	Les Fruits Fruits	Ma Famille My Family
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