

# Whole School Curriculum Overview 2023-24

Here, children thrive...





# **Our curriculum design**

Using the National Curriculum as the foundation for learning, we have developed our school curriculum to provide children with the essential knowledge and skills they will need in order to thrive and become successful citizens. Our curriculum is systematically planned and structured with progression in mind, being organised in such a way that prior learning is used as a baseline upon which to develop new learning, with plenty of opportunities to revisit and reapply content through the teaching and learning cycle in order that children are able to move knowledge form their working memory to their long term memory. Throughout each year of school, starting in Reception, clear end points are mapped for children to work towards to enable accurate assessment of their progression within learning, and to provide opportunities for early intervention where this is required. We use History and Geography as driver subjects, as we feel these contain the most substantitve and disiplinary content of the wider subjects.

We focus our curriculum around the rights of all, adopting a personalised approach to meet the needs of all pupils. Our curriculum intent and vision remains the same for all pupils, however its implemented is adapted for children who require this. Inclusivity, equity of education and equality underpin our vision, and high expectations are held for every child, regardless of need.

We place great emphasis upon a love of reading, understanding that enjoying this key skill is paramount to unlocking a child's full potential and imagination whilst accessing our curriculum. This begins in the first days of Reception, and continues throughout all year groups. We draw upon research and evidence based pedagogy through our Power Maths scheme to deliver mathematics, and Pathways to Literacy in delivering literacy. Throughout our wider curriculum, our teachers plan and deliver bespoke units of work as well as purchased schemes. for all curriculum subjects. These lessons follow a consistent structure throughout school, where prior knowledge is revisited before new concepts are introduced through active learning techniques which are grappled with individually and in groups. This new content is reinforced through high quality teaching before being recorded and assessed independently. Where meaningful links can be made between subjects, this is actioned; however where links between subjects would be weak or diluted, these subjects are taught discretely.

We aspire for children to discover and nurture academic passions which will last a life time; applying the knowledge, skills and understanding taught within their education at Boughton Heath to succeed in doing this.



# Long Term Basic Overview:

·		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Literacy			Pathways	to Literacy				
	Mathematics	Power Maths							
	Science	The Human Body Materials Animals Caring for our Planet Plants Growing and Cooking Seasonal Change	Animal needs for survival Humans Materials Plastics Plants Living things and their habitats Light and Dark Wildlife	Skeletons Movement Nutrition and Diet Food Waste Rocks Fossils Soils Light Plants Forces and Magnets	Group and classify Living Things States of Matter Sound Energy Electricity Habitats Deforestation The Digestive System Food Chains	Forces Space Global Warming Properties and materials Animals including humans Life Cycles Reproduction Plastic Pollution Reversible and Irreversible Changes	Living things and their habitats Electricity Renewable Energy Light The Circulatory System Diet, drugs and lifestyle Variation Adaptations Fossils		
subjects	Geography	Continents & Oceans Weather & Climate Local Study: Boughton	The United Kingdom Islands: Home and away Local Study: Chester	United Kingdom – Depth Study including Rivers and Coasts Liverpool – including The Water Cycle Local Study: The Wirral Peninsula	Europe – including migration Volcanoes & Earthquakes Local Study: Chester over time	North America – including climate Lakewood, Colorado – Economic activity Local study: Climate change and sustainability	World Geography – including the Arctic and Antarctic Circles South America – Biomes and vegetation belts in Brazil London – comparison with Brasilia		
urriculum subj	History	Local Study: History of Chester Zoo Within living memory – life when my grandparents were six Queen Elizabeth II's Coronation	Great Fire of London and Gunpowder Plot Famous explorers: Christopher Columbus & Neil Armstrong Local Study: Castles	Stone Age to Iron Age The Ancient Egyptians Local Study: Chester Waterways	Ancient Greece The Roman Empire Local Study: Deva	The Anglo-Saxons and Scots The Vikings Local Study: Crime & Punishment	World War Two The Mayans Local Study: Tudor Chester		
Curri	Art & Design	Collage: Matisse Colour & Painting – Peter Blake Paint: Van Gogh	Draw & Paint: Lowry Paint: Klee Sculpture – Steven Broadbent	Drawing – Freida McKitrick Colour & Textiles – Sandra Hepworth Sculpture: Barbara Hepworth	Drawing – Amedeo Modigliani Colour & Textiles – Andy Warhol Paint: Monet	Drawing – Grant Wood Colour & Textiles: Rousseau Sculpture: Rachel Whiteread	Paint: Dali Colour & Draw: Frida Kahlo Sculpture: Louise Bourgeois		
	Design & Technology	Sliders & Levers – Moving Picture Cards Templates & Joining (textiles) – Glove puppets Preparing fruit and vegetables – salads	Wheels and Axles – transporting vehicle Freestanding structures – building bridges Cookery – Gingerbread biscuits.	2D to 3D shape product (textiles) – waterproof bags Levers and Linkages – Pop- up tourist poster Healthy and varied diet – sandwiches and wraps	Shell Structures with CAD (Structures) Gift boxes Simple switches and circuits – make a torch Cookery – Toasties	Frame structures – Wildlife houses Monitoring and Control (electrical) – Automatic nightlight Celebrating culture and seasonality – Colorado style pizza	Combining different fabrics using CAD shapes (textiles) – fabric Christmas stocking Pulleys and Gears – Moving Toy Cookery – savoury biscuits		
	PE	Net and Wall Games Gymnastics Fundamental Movement Skills Invasion Games Yoga Dance Forest School Target Games Object Manipulation Striking & Fielding OAA	Net and Wall Games Yoga Target Games Gymnastics Personal Challenges Dance OAA Athletics Invasion Games Striking & Fielding Forest School	Gymnastics Forest School Hockey Yoga Basketball Tag Rugby Dance Athletics Swimming Cricket OAA	Tag Rugby Personal Challenges Gymnastics Forest School Football Yoga Dance OAA Athletics Swimming Rounders Gymnastics	Gymnastics Forest School Dodgeball Leadership Basketball OAA Dance Yoga Athletics Swimming Tennis Gymnastics	Badminton Dodgeball Gymnastics OAA Netball Gymnastics Dance Team Building Athletics Swimming Cricket Forest School		





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Music	<ul> <li>Pulse and rhythm (Theme: All about me)</li> <li>Tempo (Theme: Snail and mouse)</li> <li>Musical vocabulary (Theme: Under the sea)</li> <li>Vocal and body sounds (Theme: By the sea)</li> <li>Timbre and rhythmic patterns (Theme: Fairy tales)</li> <li>Pitch and tempo (Theme: Superheroes)</li> </ul>	<ul> <li>West African call and response song (Theme: Animals)</li> <li>Orchestral instruments (Theme: Traditional Western stories)</li> <li>Musical me: Children learn to sing the song 'Once a Man Fell in a Well' and to play it using tuned percussion.</li> <li>Dynamics, timbre, tempo and motifs (Theme: Space)</li> <li>On this island: British songs and sounds</li> <li>Myths and legends</li> </ul>	<ul> <li>Creating compositions in response to an animation (Theme: Mountains)</li> <li>Developing singing technique (Theme: the Vikings)</li> <li>Ballads</li> <li>Pentatonic melodies and composition (Theme: Chinese New Year)</li> <li>Jazz</li> <li>Traditional instruments and improvisation (Theme: India)</li> </ul>	<ul> <li>Body and tuned percussion (Theme: Rainforests)</li> <li>Rock and Roll</li> <li>Changes in pitch, tempo and dynamics (Theme: Rivers)</li> <li>Haiku, music and performance (Theme: Hanami festival)</li> <li>Samba and carnival sounds and instruments (Theme: South America)</li> <li>Adapting and transposing motifs (Theme: Romans)</li> </ul>	<ul> <li>Composition notation (Theme: Ancient Egypt)</li> <li>Blues</li> <li>South and West Africa</li> <li>Composition to represent the festival of colour (Theme: Holi festival)</li> <li>Looping and remixing</li> <li>Musical theatre</li> </ul>	<ul> <li>Dynamics, pitch and texture (Theme: Coast - Fingal's Cave by Mendelssohn)</li> <li>Songs of World War 2</li> <li>Film music</li> <li>Theme and variations (Theme: Pop Art)</li> <li>Composing and performing a Leavers' song</li> <li>Baroque</li> </ul>
()) RE	Christianity Free Choice – respect Islam	Christianity Judaism Humanism	Hinduism Baha'i faith Christianity Islam	Hinduism Christianity Free choice - Humanism Judaism	Islam Sikhism Christianity Baha'i faith	Christianity Sikhism Free choice - diversity
MFL	Simple language Number 1-10 Days of the Week Stories	Asking and replying Months Birthdays Stories	See detailed plan below	See detailed plan below	See detailed plan below	See detailed plan below
Computing	Getting started with Computing. Algorithms unplugged Programming BeeBots Maze Explorers Animation Story Book Spreadsheets Technology outside of School	What is a computer? Word Processing Programming: Scratch Jr Coding Creating Pictures Making Music Present ideas	Emailing Journey Inside a Computer Branching databases Simulations/graphing Presenting Spreadsheets	Communication & Collaboration Further coding with Scratch Website Design Music making Spreadsheets Artificial Intelligence	Search engines Programming Music Micro:bit Game creator 3D modelling Concept Maps	Bletchley Park Introduction to Python Data: collection and storage Text Adventures Blogging Quizzing
			Each year group covers E-Sa	fety sessions each half term.		
PSHE	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me	Being me in my world Celebrating difference Dreams and goals Healthy Me Relationships Changing me

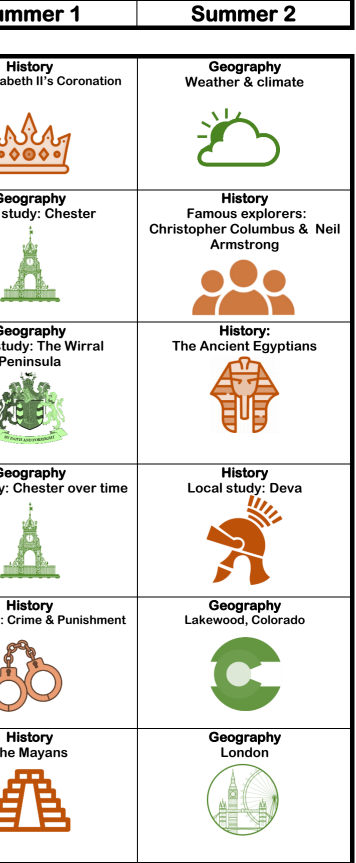
Long Term Curriculum Overview – Driver subjects:

	Autumn 1	Autumn 2	Spring 1	Spring 2	Sum
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•	History Local study: Chester Zoo	Geography Continents and oceans	Geography Local study: Boughton	History Within Living Memory	H Queen Elizabe
Curriculum Knowledge Bases Year 1	CHESTER ZOO	and the second sec			100
•	Geography The United Kingdom	History: Famous events The Gunpowder plot and Great Fire of London	Geography Islands: Home and away	History Local study: Castles	Geo Local stu
Curriculum Knowledge Bases Year 2					
•	Geography UK Depth study	History Chester waterways	<b>History</b> The Stone Age to Iron Age	Geography Liverpool	Geo Local stud Per
Curriculum Knowledge Bases Year 3			In The		200
Curriculum Knowledge Bases Year 4	Geography Europe – including migration	History Ancient Greece	History The Roman Empire	Geography Volcanoes & Earthquakes	Geo Local study: (
•	History The Anglo Saxons	Geography North America	History The Vikings	<b>Geography</b> Local study: Climate change & sustainability	H Local study: C
Curriculum Knowledge Bases Year 5					Ċ
•	History World War II	Geography World geography	History Local study: Tudor Chester	Geography South America: Brazil	H
Curriculum Knowledge Bases Year 6					l

History focused topics

Geography focused topics





# Long Term English links Overview:

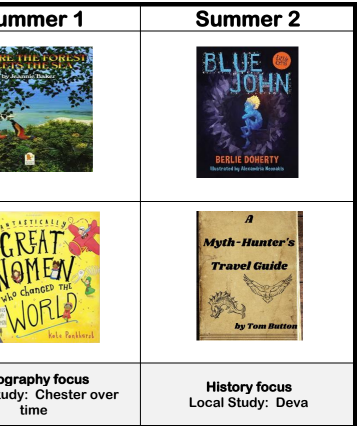
Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pathways to Write	LOST and FOUND	BOOD OF HURS ALLER	LIU INSIDE SRIGHT	Alexis Deacon BEEGU	Toys in Space MINI GREY	Goldilocks Majust In ONE BEAR Lich Magnetic States
Floppy's Phonics	Floppy's Phonics	Floppy's Phonics	Floppy's Phonics	Floppy's Phonics	Floppy's Phonics	Floppy's Phonics
Year 1 Knowledge Base	History focus Local Study: Chester Zoo	<b>Geography focus</b> Continents and Oceans	Geography focus Local Study: Boughton	History focus Within Living memory	<b>History</b> Queen Elizabeth II's coronation	<b>Geography</b> Weather & Climate

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pathways to Write	SWAP SWAP	The Owl who Was Afraid The Dark Mit Bourknaw Market Paul Houses Paul Houses	The Dragon Machine	Description of the second seco	The Last Wolf MINI GREY	CINITAD'S SECRET GIANT CUELLARE
Pathways to Read	The Three Billy Goats Gruff	ABCOVE ord BELOKA THE THE THE HOUSE DURING	The Dragonsitter Real Dragons! Unstallery but		ROALD DAHL EANTASTIC MR FOX	Illustrated Grimm's d'a Fairy Tales
Year 2 Knowledge Base	<b>Geography focus</b> The United Kingdom	History focus Famous events: The Gunpowder plot and Great Fire of London	<b>Geography focus</b> Islands: Home and away	History focus Local Study: Castles	<b>Geography focus</b> Local Study: Chester	History focus Famous explorers: Christopher Columbus & Neil Armstrong



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Year 3	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pathways to Write	MICHAEL POREMAN Seal Surfer	WINTERS CHIED CHIE	SATOSHE RI TAMORA	BIG BLUE WICOLA DAVIES	b JOURNEY b JOURNEY	Vertreter and the second
Pathways to Read	THE SEA BOOD B CONTRACT CALOR FOR CONTRACT	Bobert Swindells ICE PALACE	Ted Hughes the Iron Man	MICHAELO DIE MORNING I META WITALE IN MORNING I META WITALE Internet v CHRISTIAN BIRMINGHAM	reland streland	
Year 3 Knowledge Base	<b>Geography focus</b> The United Kingdom – Depth Study	<b>History focus</b> Chester Waterways	<b>History focus</b> The Stone Age to Iron Age	<b>Geography focus</b> Liverpool	<b>Geography focus</b> Local Study: The Wirral Peninsula	<b>History focus</b> The Ancient Egyptians

Year 4	Autumn 1	Autumn 2	Spring 1	Spring 2	Surr
Pathways to Write	ANTHONY BROWNE GORILLA JOINTON	LEBON STIEPLACE BETWEEN CALINE WERE DE LE CALINE DE LE C	ESCAPE FROM POMPEIL CONTRACT	When the Giant Stirred LEVER OF A VOLCANIC IFLAND	
Pathways to Read	AWORD FULL OF ANIMAL DUCE DE SENSE DUCE DUCE DE SENSE DUCE DUCE DUCE DUCE DUCE DE SENSE DUCE DUCE DUCE DUCE DUCE DUCE DUCE DUCE	PROSSIDE PLACES PC BELL	CONSTINUENCE OF CONSTINUENCE O		CH NG NG
Year 4 Knowledge Base	<b>Geography focus</b> Europe – including migration	History focus Ancient Greece	History focus The Roman Empire	<b>Geography focus</b> Volcanoes and Earthquakes	Geogra Local Study



Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pathways to Write	CHRIS VAN ALLSBURG	Carol Tim Palfy & Jane Rat	And an And	Darkest Dark Darkest Dark () () () () () () () () () ()	Parallel Parallel Cola Theraper	Paul GERAGHTY Hunter Hunter
Pathways to Read	REBEL	NEIL GAIMAN LORENZO MATTOTTI Honsel Grevel	ROST CLANTS	Exploring Space	THE LAST UNILD UNILD UNILD UNILD UNILD UNILD	ARAFIOOTCOLLETION
Year 5 Knowledge Base	History focus The Anglo Saxons	Geography focus North America	History focus The Vikings	Geography focus Local Study: Climate Change and Sustainability	History focus Local Study: Crime & Punishment	<b>Geography focus</b> Lakewood, Colorado

Year 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pathways to Write	Star of Fear, Star of Hope	can we save the tiger?	Contraction     Contracti	Stary of the Galageeu University Button	MANFISH	Emma Carroll To de constante de la constante d
Pathways to Read	WHEN WE WARRIORS	Errat stand Brades Entre	THE HAPPY PRINCE AD OTHER STORES	KATHERINE RUNDELI EXPLORER EXPLORER EXPLORER		Emma Carroll
Year 6 Knowledge Base	History focus World War II	<b>Geography focus</b> World Geography	History focus Local Study: Tudor Chester	Geography focus South America: Brazil	History focus The Mayans	Geography focus London



# Long Term Mathematics Overview:

Year 1				Year 2			Year 3				
Textbook	Strand	Unit	Number To of lessons	extbook	Strand	Unit	Number of lessons	Textbook	Strand	Unit	Number of lessons
Textbook A / Practice Book A	Number – number and place value	1 Numbers to 10	14 Te	xtbook A / Practice Book A	Number – number and place value	1 Numbers to 100	17	Textbook A / Practice	Number – number and place value	1 Place value within 1,000	13
	Number – addition and subtraction	2 Part-whole within 10	7		Number – addition and subtraction	2 Addition and subtraction (1)	13	Workbook A	Number – addition and subtraction	2 Addition and subtraction (1)	10
(Term 1)	Number – addition and subtraction	3 Addition awithin 10	4 (1	erm 1)	Number – addition and subtraction	3 Addition and subtraction (2)	12	(Term 1)	Number – addition and subtraction	3 Addition and subtraction (2)	13
	Number – addition and subtraction	4 Subtraction within 10	8		Geometry – properties of shape	4 Properties of shapes	12	(	Number – multiplication and division	4 Multiplication and division (1)	5
	Geometry – properties of shape	5 2D and 3D shapes	5 Te	xtbook B / Practice Book B		5 Money	10		Number – multiplication and division	5 Multiplication and division (2)	13
Textbook B / Practice Book B	Number – number and place value	6 Numbers to 20	12		Number – multiplication and division	6 Multiplication and division (1)	8	Textbook B / Practice	Number – multiplication and division	6 Multiplication and division (3)	13
(Term 2)	Number – addition and subtraction	7 Addition and subtraction within 20	11 (1	erm 2)	Number – multiplication and division	7 Multiplication and division (2)	10	Workbook B	Measurement	7 Length and perimeter	11
(Term 2)	Number – number and place value	8 Numbers to 50	7		Measurement	8 Length and height	5	(Term 2)	Number – fractions	8 Fractions (1)	10
	Measurement Measurement	9 Introducing length and height     10 Introducing weight and volume	7		Measurement	9 Mass, capacity and temperature	8	(101112)	Measurement	9 Mass	7
Textbook C / Practice Book C	Number – multiplication and division	11 Multiplication and division	9		Statistics	10 Statistics	7		Measurement	10 Capacity	6
Textbook C7 Flactice book C	Number – fractions	12 Halves and quarters		xtbook C / Practice Book C		11 Fractions	-	Textbook C / Practice	Number – fractions	11 Fractions (2)	8
(Term 3)	Geometry – position and direction	13 Position and direction	5	XLDOOK C / Practice book C			15	Workbook C	Measurement	12 Moneys	5
	Number – number and place value	14 Numbers to 100		2 m 3)	Geometry – position and direction	12 Position and direction	5	(Taura 2)	Measurement	13 Time	12
	Measurement	15 Money	3	erm 3)	Measurement	13 Time	8	(Term 3)	Geometry – properties of shapes	14 Angles and properties of shapes	9
	Measurement	16 Time	5		Number – addition and subtraction	14 Problem solving and efficient methods	12		Statistics	15 Statistics	7
	Year	r <b>4</b>			Year	5		_	Yea	ar 6	
Textbook	Year	r 4 Unit	Number of lessons	Textbook		Unit	Number of lessons	Textbook	Yea Strand	ar 6	Number of lessons
Textbook A / Practice				Textbook A / Practice	Strand			Textbook A / Practice			
	Strand	Unit	oflessons		Strand	Unit	oflessons		Strand Number – number and place value Number – addition, subtraction, multiplicat	Unit 1 Place value within 10,000,000	of lessons
Textbook A / Practice	Strand Number – number and place value	Unit       1     Place value – 4-digit numbers (1)	of lessons 8	Textbook A / Practice	Strand Number – number and place value	Unit Place value within 1,000,000 (1)	of lessons           8           6           12	Textbook A / Practice Workbook A	Strand Number – number and place value Number – addition, subtraction, multiplicat and division	Unit           1         Place value within 10,000,000           ion         2         Four operations (1)	of lessons 8 8
Textbook A / Practice Workbook A	Strand Number – number and place value Number – number and place value	Unit       1     Place value – 4-digit numbers (1)       2     Place value – 4-digit numbers (2)	of lessons       8       8	Textbook A / Practice Workbook A	Strand Number – number and place value Number – number and place value	Unit           1         Place value within 1,000,000 (1)           2         Place value within 1,000,000 (2)	of lessons 8 6	Textbook A / Practice	Strand Number – number and place value Number – addition, subtraction, multiplicat	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)	of lessons
Textbook A / Practice Workbook A	Strand Number – number and place value Number – number and place value Number – addition and subtraction	Unit       1     Place value - 4-digit numbers (1)       2     Place value - 4-digit numbers (2)       3     Addition and subtraction	of lessons           8           8           16	Textbook A / Practice Workbook A	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and	Unit Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction	of lessons           8           6           12	Textbook A / Practice Workbook A	Strand Number – number and place value Number – addition, subtraction, multiplicat and division Number – addition, subtraction, multiplicat	Unit           1         Place value within 10,000,000           ion         2         Four operations (1)	of lessons 8 8
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand Number – number and place value Number – number and place value Number – addition and subtraction Measurement	Unit       1     Place value - 4-digit numbers (1)       2     Place value - 4-digit numbers (2)       3     Addition and subtraction       4     Measure - area	of lessons           8           8           16           5	Textbook A / Practice Workbook A	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and percentages)	Unit Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction Multiplication and division (1) Fractions (1)	of lessons           8           6           12           10           8	Textbook A / Practice Workbook A	Strand Number – number and place value Number – addition, subtraction, multiplicat and division Number – addition, subtraction, multiplicat and division	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)       ion     3     Four operations (2)	of lessons           8           8           12
Textbook A / Practice Workbook A (Term 1)	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Measurement           Number – multiplication and division	Unit       1     Place value - 4-digit numbers (1)       2     Place value - 4-digit numbers (2)       3     Addition and subtraction       4     Measure - area       5     Multiplication and division (1)	of lessons           8           8           16           5           12	Textbook A / Practice Workbook A (Term 1)	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and	Unit 1 Place value within 1,000,000 (1) 2 Place value within 1,000,000 (2) 3 Addition and subtraction 4 Multiplication and division (1)	of lessons           8           6           12           10           8           11	Textbook A / Practice Workbook A (Term 1)	Strand Number – number and place value Number – addition, subtraction, multiplicat and division Number – addition, subtraction, multiplicat and division Number - fractions Number - fractions Measurement	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)       ion     3     Four operations (2)       4     Fractions (1)	of lessons           8           12           9
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Measurement           Number – multiplication and division           Number – multiplication and division	Unit       1     Place value - 4-digit numbers (1)       2     Place value - 4-digit numbers (2)       3     Addition and subtraction       4     Measure - area       5     Multiplication and division (1)       6     Multiplication and division (2)	of lessons           8           8           16           5           12	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and percentages)           Number – fractions (including decimals and percentages)           Number – multiplication and division	Unit Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction Multiplication and division (1) Fractions (1)	of lessons           8           6           12           10           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Number - fractions           Measurement           Ratio and proportion	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)       ion     3     Four operations (2)       4     Fractions (1)       5     Fractions (2)       6     Measure – imperial and metric measures       7     Ratio and proportion	of lessons           8           12           9           5           9
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Measurement           Number – multiplication and division           Number – multiplication and division           Measurement	Unit       1     Place value - 4-digit numbers (1)       2     Place value - 4-digit numbers (2)       3     Addition and subtraction       4     Measure - area       5     Multiplication and division (1)       6     Multiplication and division (2)       7     Length and perimeter	of lessons           8           16           5           12           16           6	Textbook A / Practice Workbook A (Term 1)	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)	Unit Place value within 1,000,000 (1) Place value within 1,000,000 (2) Addition and subtraction Multiplication and division (1) Fractions (1) Fractions (2)	of lessons           8           6           12           10           8           11	Textbook A / Practice Workbook A (Term 1)	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Number – fractions           Measurement           Ratio and proportion           Algebra	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra	of lessons           8           12           9           5
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)	of lessons           8           16           5           12           16           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and percentages)           Number – fractions (including decimals and percentages)           Number – multiplication and division	Unit          1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)	of lessons           8           6           12           10           8           11	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice	Strand           Number - number and place value           Number - addition, subtraction, multiplicat and division           Number - addition, subtraction, multiplicat and division           Number - fractions           Number - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)       ion     3     Four operations (2)       4     Fractions (1)       5     Fractions (2)       6     Measure – imperial and metric measures       7     Ratio and proportion       8     Algebra       9     Decimals	of lessons           8           12           9           5           9
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Measurement           Number - multiplication and division           Measurement           Number - multiplication and division           Measurement           Number - fractions           Number - fractions           Number - fractions (including decimals and percentages           Number - fractions (including decimals and percentages	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)	of lessons           8           8           16           5           12           16           6           9           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand           Number – number and place value           Number – number and place value           Number – addition and subtraction           Number – multiplication and division           Number – fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)	of lessons           8           6           12           10           8           11           10           7	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand           Number - number and place value           Number - addition, subtraction, multiplicat and division           Number - addition, subtraction, multiplicat and division           Number - fractions           Number - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and	Unit       1     Place value within 10,000,000       ion     2     Four operations (1)       ion     3     Four operations (2)       4     Fractions (1)       5     Fractions (2)       6     Measure – imperial and metric measures       7     Ratio and proportion       8     Algebra       9     Decimals	of lessons           8           12           9           5           9
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2)	Strand         Number - number and place value         Number - number and place value         Number - addition and subtraction         Measurement         Number - multiplication and division         Measurement         Number - multiplication and division         Measurement         Number - fractions         Number - fractions         Number - fractions (including decimals and percentages         Number - fractions (including decimals and percentages	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)	of lessons           8           8           16           5           12           16           6           9           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Mumber - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages	of lessons           8           6           12           10           8           11           10           7           15	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Number - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals	of lessons           8           12           9           5           9
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number - number and place value         Number - number and place value         Number - addition and subtraction         Measurement         Number - multiplication and division         Number - multiplication and division         Measurement         Number - fractions         Number - fractions         Number - fractions (including decimals and percentages         Number - fractions (including decimals and percentages	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money	of lessons           8           8           16           5           12           16           6           9           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area	of lessons           8           6           12           10           8           11           10           7           15           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Number - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         10       Percentages	of lessons           8           12           9           5           9           11           9           8
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand         Number - number and place value         Number - number and place value         Number - addition and subtraction         Measurement         Number - multiplication and division         Number - multiplication and division         Measurement         Number - multiplication and division         Measurement         Number - fractions         Number - fractions (including decimals and percentages         Number - fractions (including decimals and percentages         Measurement         Measurement	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2)	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables	of lessons           8           6           12           10           8           11           10           7           15           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2)	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Number - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         10       Percentages         11       Measure – perimeter, area and volume	of lessons           8           12           9           5           9           11           9           11           11           11           11
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number - number and place value         Number - number and place value         Number - addition and subtraction         Measurement         Number - multiplication and division         Number - multiplication and division         Measurement         Number - multiplication and division         Measurement         Number - fractions         Number - fractions (including decimals and percentages         Measurement         Measurement         Geometry - properties of shapes	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           12           8           12           8           12           8           12           8           12           8           12           8           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - prosition and direction           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           13	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Mumber - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         10       Percentages         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           12           9           5           9           11           9           11           11           11           11           11           11           11
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions         Number – fractions (including decimals and percentages         Measurement         Measurement         Geometry – properties of shapes         Statistics	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes         15       Statistics	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - prosition and direction           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction           Number – addition, subtraction, multiplicat	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         10       Percentages         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           12           9           5           9           11           9           11           11           11           12
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number - number and place value         Number - number and place value         Number - addition and subtraction         Measurement         Number - multiplication and division         Number - multiplication and division         Measurement         Number - multiplication and division         Measurement         Number - fractions         Number - fractions (including decimals and percentages         Measurement         Measurement         Geometry - properties of shapes	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           12           8           12           8           12           8           12           8           12           8           12           8           8	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - prosition and direction           Number - fractions (including decimals and percentages)           Mumber - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals         15       Negative numbers	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15           4	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Mumber - fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           8           12           9           5           9           11           9           11           12           11           12           11           12           9           11           11           12           13           14           15           11           12           5
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions         Number – fractions (including decimals and percentages         Measurement         Measurement         Geometry – properties of shapes         Statistics	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes         15       Statistics	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - projetties of shapes           Geometry - projetties of shapes           Geometry - number and place value           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals         15       Negative numbers         16       Measure – converting units	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15           4           10	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction           Number – addition, subtraction, multiplicat	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           8           12           9           5           9           11           9           11           12           11           12           11           12           9           11           11           12           13           14           15           11           12           5
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions         Number – fractions (including decimals and percentages         Measurement         Measurement         Geometry – properties of shapes         Statistics	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes         15       Statistics	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - projetties of shapes           Geometry - projetties of shapes           Geometry - number and place value           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals         15       Negative numbers	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15           4	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction           Number – addition, subtraction, multiplicat	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           8           12           9           5           9           11           9           8           11           12           5           9           11           12           5           9           11           12           5
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions         Number – fractions (including decimals and percentages         Measurement         Measurement         Geometry – properties of shapes         Statistics	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes         15       Statistics	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - projetties of shapes           Geometry - projetties of shapes           Geometry - number and place value           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals         15       Negative numbers         16       Measure – converting units	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15           4           10	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction           Number – addition, subtraction, multiplicat	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           8           12           9           9           5           9           11           9           8           11           12           5           9           11           12           5
Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand         Number – number and place value         Number – number and place value         Number – addition and subtraction         Measurement         Number – multiplication and division         Number – multiplication and division         Measurement         Number – multiplication and division         Measurement         Number – fractions         Number – fractions (including decimals and percentages         Measurement         Measurement         Geometry – properties of shapes         Statistics	Unit         1       Place value - 4-digit numbers (1)         2       Place value - 4-digit numbers (2)         3       Addition and subtraction         4       Measure - area         5       Multiplication and division (1)         6       Multiplication and division (2)         7       Length and perimeter         8       Fractions (1)         9       Fractions (2)         10       Decimals (1)         11       Decimals (2)         12       Money         13       Time         14       Geometry - angles and 2D shapes         15       Statistics	of lessons           8           8           16           5           12           16           6           9           8           12           7           6           5           8           6	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number - number and place value           Number - number and place value           Number - addition and subtraction           Number - multiplication and division           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry - properties of shapes           Geometry - projetties of shapes           Geometry - projetties of shapes           Geometry - number and place value           Number - fractions (including decimals and percentages)	Unit         1       Place value within 1,000,000 (1)         2       Place value within 1,000,000 (2)         3       Addition and subtraction         4       Multiplication and division (1)         5       Fractions (1)         6       Fractions (2)         7       Multiplication and division (2)         8       Fractions (3)         9       Decimals and percentages         10       Measure – perimeter and area         11       Graphs and tables         12       Geometry – properties of shapes         13       Geometry – position and direction         14       Decimals         15       Negative numbers         16       Measure – converting units	of lessons           8           6           12           10           8           11           10           7           15           8           6           12           10           11           10           7           15           8           6           12           6           15           4           10	Textbook A / Practice Workbook A (Term 1) Textbook B / Practice Workbook B (Term 2) Textbook C / Practice Workbook C	Strand           Number – number and place value           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – addition, subtraction, multiplicat and division           Number – fractions           Measurement           Ratio and proportion           Algebra           Number - fractions (including decimals and percentages)           Number - fractions (including decimals and percentages)           Measurement           Statistics           Geometry – properties of shapes           Geometry – position and direction           Number – addition, subtraction, multiplicat	Unit         1       Place value within 10,000,000         ion       2       Four operations (1)         ion       3       Four operations (2)         4       Fractions (1)         5       Fractions (2)         6       Measure – imperial and metric measures         7       Ratio and proportion         8       Algebra         9       Decimals         11       Measure – perimeter, area and volume         12       Statistics         13       Geometry – properties of shapes         14       Geometry – position and direction	of lessons           8           12           9           5           9           11           9           11           12           9           11           12           5           9           11           12           5           9           11           12           5



## Science:

Overall Aims of National Curriculum	<ul> <li>The national curriculum for science aims to enall develop scientific knowledge and constrained of the end of the</li></ul>	onceptual underst e, processes and wledge required t	methods of science through di	fferent types of science	enquiries	s that help ther or the future.
Scientific Knowledge and Conc The programmes of study desc	eptual Understanding ribe a sequence of knowledge and concepts. While it	The nature, process	es and methods of science		Spoken la	nguage
is important that pupils make por secure understanding of each leprogress to the next stage. Inse- genuine progression: pupils ma between primary and secondar have significant difficulties in un Pupils should be able to describ common language, but they sho terminology accurately and pre- vocabulary. They should also a understanding of science, inclu- social and economic implication taught most appropriately withi	rogress, it is also vitally important that they develop key block of knowledge and concepts in order to ecure, superficial understanding will not allow by struggle at key points of transition (such as y school), build up serious misconceptions, and/or inderstanding higher-order content. The associated processes and key characteristics in build also be familiar with, and use, technical ecisely. They should build up an extended specialist poly their mathematical knowledge to their iding collecting, presenting and analysing data. The ns of science are important but, generally, they are in the wider school curriculum: teachers will wish to ise their pupils' engagement with and motivation to	methods of science strand. The notes ar be embedded within key features of scient to answer relevant s include: observing of comparative and fai secondary sources. analysing and prese key stages 3 and 4, 6	lly' specifies the understanding of the for each year group. It should not be ad guidance give examples of how 'we the content of biology, chemistry and the content of biology, chemist	taught as a separate orking scientifically' might d physics, focusing on the ise a variety of approaches cientific enquiry should , classifying and grouping; and researching using ions through collecting, II be developed further at aderstanding of science to experimental design and	pupils' dev linguistica factors in clearly and themselve	nal curriculum for velopment across Illy. The quality an developing their s d precisely. They i as and others, and ns by using discus
	Year 1 Year 2		Year 3	Year 4	r .	Ye
	<ul> <li>asking simple questions and recognising the answered in different ways,</li> <li>observing closely, using simple equipment,</li> <li>performing simple tests,</li> <li>identifying and classifying,</li> <li>using their observations and ideas to sugge questions,</li> <li>gathering and recording data to help in answ</li> </ul>	est answers to	<ul> <li>asking relevant questions at scientific enquiries to answer setting up simple practical fair tests</li> <li>making systematic and care appropriate, taking accurat units, using a range of equip and data loggers,</li> <li>gathering, recording, class a variety of ways to help i</li> <li>recording findings using a drawings, labelled diagrat tables,</li> <li>reporting on findings from e written explanations, display conclusions,</li> <li>using results to draw simple for new values, suggest imp questions,</li> <li>identifying differences, simi simple scientific ideas and p</li> <li>using straightforward scient or to support their findings.</li> </ul>	er them, al enquiries, comparativ eful observations and, whe e measurements using sta oment, including thermom ssifying and presenting n answering questions, simple scientific langua ms, keys, bar charts, a enquiries, including oral an ys or presentations of res e conclusions, make predi provements and raise furth larities or changes related processes,	ve and ere andard eters data in dge, nd ults and ctions ner d to	<ul> <li>planning dif questions, i where nece</li> <li>taking meas with increas readings wl</li> <li>recording d scientific di scatter grap</li> <li>using test re comparativ</li> <li>reporting an conclusions degree of tr displays and</li> <li>identifying s or refute ide</li> </ul>



### nem to answer scientific questions about the

for science reflects the importance of spoken language in oss the whole curriculum – cognitively, socially and and variety of language that pupils hear and speak are key eir scientific vocabulary and articulating scientific concepts ney must be assisted in making their thinking clear, both to and teachers should ensure that pupils build secure cussion to probe and remedy their misconceptions.

(ear 5	Year 6
different types of sc	ientific enquiries to answer

is, including recognising and controlling variables ecessary

easurements, using a range of scientific equipment, reasing accuracy and precision, taking repeat when appropriate

ng data and results of increasing complexity using c diagrams and labels, classification keys, tables, graphs, bar and line graphs

st results to make predictions to set up further ative and fair tests

g and presenting findings from enquiries, including ions, causal relationships and explanations of and of trust in results, in oral and written forms such as and other presentations

ng scientific evidence that has been used to support ideas or arguments.

energy curriculum Objectives	<ul> <li>Plants <ul> <li>identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>identify and describe the basic structure of a variety of common flowering plants, including trees.</li> </ul> </li> <li>Animals including humans <ul> <li>identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</li> <li>identify and name a variety of common animals that are carnivores, herbivore and onnivores,</li> <li>describe and compare the structure of a variety of common animals, including pets)</li> <li>identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.</li> </ul> </li> <li>Everyday materials <ul> <li>distinguish between an object and the material from which it is made,</li> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>describe the simple physical properties of a variety of everyday materials on the basis of their simple physical properties.</li> </ul> </li> <li>Seasonal changes <ul> <li>observe changes across the four seasons</li> <li>observe changes across the four seasons</li> <li>observe changes, compare deciduous and evergreent rees.</li> </ul> </li> </ul>	<ul> <li>Living things and their habitats <ul> <li>explore and compare the differences between things that are living, dead, and things that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other</li> <li>identify and name a variety of plants and animals in their habitats, including microhabitats</li> <li>describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.</li> </ul> </li> <li>Plants <ul> <li>observe and describe how seeds and bulbs grow into mature plants</li> <li>find out and describe how plants need water, light and a suitable temperature to grow and stay healthy</li> </ul> </li> <li>Animals including humans <ul> <li>notice that animals, including humans, have offspring which grow into adults</li> <li>find out and describe the basic needs of animals, including humans, for survival (water, food and air)</li> <li>describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.</li> </ul> </li> <li>Uses of everyday materials <ul> <li>identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses</li> <li>find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.</li> </ul> </li> <li>Local Habitats</li> <li>Acquire the knowledge and skills necessary to respect and handle living things in their environment, including establishing ground rules for outdoor work, conducting a search or treasure hunt to identify living, once-living, and non-living items, participating in a plant hunt to increase plant identification skills, researching plants that attract wildlife, and selecting a wild plant to study by examining its preferred growing conditions and map</li></ul>	<ul> <li>Plants         <ul> <li>identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers</li> <li>explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant</li> <li>investigate the way in which water is transported within plants</li> <li>explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal.</li> </ul> </li> <li>Animals including humans         <ul> <li>identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat</li> <li>identify that numans and some other animals have skeletons and muscles for support, protection and movement.</li> </ul> </li> <li>Rocks         <ul> <li>compare and group together different kinds of rocks on the basis of their appearance and simple physical properties</li> <li>describe in simple terms how fossils are formed within rock</li> <li>recognise that they need light in order to see things and that dark is the absence of light</li> <li>notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes</li> <li>recognise that shadows are formed when the light from a light source is blocked by an opaque object</li> <li>find patterns in the way that the size of shadows change.</li> </ul> </li> <li>Forces and Magnets     <ul> <li>compare and group together a variety of everyday materials on the basis of whether they are attract or repel each other and attract some materials and not others</li> <li>compare how things move on different surfaces</li> <ul></ul></ul></li></ul>	<ul> <li>Living things and their habitats <ul> <li>recognise that living things can be grouped in a variety of ways</li> <li>explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment</li> <li>recognise that environments can change and that this can sometimes pose dangers to living things.</li> </ul> </li> <li>Animals including humans <ul> <li>describe the simple functions of the basic parts of the digestive system in humans</li> <li>identify the different types of teeth in humans and their simple functions</li> <li>construct and interpret a variety of food chains, identifying producers, predators and prey.</li> </ul> </li> <li>States of Matter <ul> <li>compare and group materials together, according to whether they are solids, liquids or gases</li> <li>observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)</li> <li>identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.</li> </ul> </li> <li>Sound <ul> <li>find patterns between the pitch of a sound and features of the object that produced it</li> <li>find patterns between the volume of a sound and features of the object that produced it</li> <li>find patterns between the volume of a sound and the strength of the vibrations that produced it</li> <li>recognise that sound sget fainter as the distance from the sound source increases.</li> </ul> </li> <li>Electricity <ul> <li>construct a simple series electrical circuit, identifying and naming its basic parts, including cells, wires, bulbs, switches and buzzers</li> <li>identify whether or not a lamp will light in a simple series circuit, based on whether or not a lamp lights in a simple series circuit.</li> <li>recognise that sounds get fainter as the distance from the sound source increases.</li> </ul> </li> </ul>	<ul> <li>Living things and habita</li> <li>describe the differ cycles of a mamminisect and a bird</li> <li>describe the life p reproduction in so animals.</li> <li>Animals including huma</li> <li>describe the chan develop to old age</li> <li>Properties and changes</li> <li>compare and grou materials on the b properties, includi solubility, transpan (electrical and the to magnets</li> <li>know that some m in liquid to form a s describe how to rea from a solution</li> <li>use knowledge of gases to decide ho separated, includi sieving and evapo</li> <li>give reasons, base comparative and f particular uses of including metals, v</li> <li>demonstrate that a changes</li> <li>explain that some formation of new r this kind of change reversible, includi associated with bu of acid on bicarbo</li> <li>Earth and Space</li> <li>describe the move relative to the Eart</li> <li>describe the move relative to the Eart</li> <li>describe the sun, approximately spf</li> <li>use the idea of the explain that unsup towards the Earth of gravity acting b the falling object</li> <li>identify the effects water resistance a between moving s</li> <li>recognise that sor including levers, p allow a smaller for effect.</li> </ul>
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ifferences	in	the	life

- immal, an amphibian, an ird ife process of
- n some plants and

### umans

hanges as humans age.

### nges of materials

- group together everyday ne basis of their cluding their hardness, sparency, conductivity thermal), and response
- ne materials will dissolve m a solution, and to recover a substance n
- e e of solids, liquids and le how mixtures might be luding through filtering, aporating
- based on evidence from nd fair tests, for the s of everyday materials, ils, wood and plastic hat dissolving, mixing and
- te are reversible
- me changes result in the ew materials, and that ange is not usually luding changes
- th burning and the action urbonate of soda.
- novement of the Earth, lets, relative to the Sun in em
- novement of the Moon Earth
- un, Earth and Moon as spherical bodies
- f the Earth's rotation to
- id night and the apparent he sun across the sky.
- nsupported objects fall arth because of the force ng between the Earth and ect
- ects of air resistance, ice and friction, that act ng surfaces
- some mechanisms,
- rs, pulleys and gears, r force to have a greater

### Living things and their habitats

- describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals
- give reasons for classifying plants and animals based on specific characteristics.

### Animals including humans

- identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- describe the ways in which nutrients and water are transported within animals, including humans.

### **Evolution and inheritance**

- recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago
- recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents
- identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

### Light

- recognise that light appears to travel in straight lines
- use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.

### Electricity

- associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
   compare and give reasons for
- variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- use recognised symbols when representing a simple circuit in a diagram.

# Geography:

Overall	
Aims of National	1. develop contextual knowledge of the location of globally significant places – both terrestrial and marine – including their defining physical and humar geographical context for understanding the actions of processes
Curriculum	<ol> <li>understand the processes that give rise to key physical and human geographical features of the world, how these are interdependent and how they b</li> <li>are competent in the geographical skills needed to:</li> </ol>
Geography	<ul> <li>a) collect, analyse and communicate with a range of data gathered through experiences of fieldwork that deepen their understanding of geographic</li> <li>b) interpret a range of sources of geographical information, including maps, diagrams, globes, aerial photographs and Geographical Information Sy</li> <li>c) communicate geographical information in a variety of ways, including through maps, numerical and quantitative skills and writing at length.</li> </ul>

	Subject	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
	Focus of Study	Continents and Oceans Weather and Climate Local Study: Boughton	The United Kingdom Islands home and away. Local Study: Chester	United Kingdom – Depth Study including rivers and coasts Liverpool including The Water Cycle Local Study - The Wirral Peninsula	Europe including migration Volcanoes and Earthquakes Local Study: Chester over time	North America – including natural resources Lakewood, Colorado – economic activity Local Study: Climate change and sustainability	World Geography South America: Brazil – biomes and vegetation belts London – comparison with Brasilia	
Geography	Locational Knowledge	<ul> <li>name and locate the world's seven continents and five oceans</li> </ul>	<ul> <li>Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas</li> </ul>	<ol> <li>Locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.</li> <li>Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land- use patterns; and understand how some of these aspects have changed over time.</li> </ol>	<ol> <li>Locate the world's countries, using maps to focus on Europe (including the location of Russia) concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.</li> <li>Name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land- use patterns; and understand how some of these aspects have changed over time.</li> </ol>	<ol> <li>Locate the world's countries, using maps to focus on North America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.</li> <li>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)</li> </ol>	<ol> <li>Locate the world's countries, using maps to focus on South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.</li> <li>Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night)</li> </ol>	
		understand geographical similarities ar human and physical geography of a sm small area in a contrasting non-Europea	nall area of the United Kingdom, and of a	4. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country.	4. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country.	4. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region within North America.	4. Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region within South America.	
	Human and Physical Geography			<ol> <li>Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, and the water cycle.</li> <li>Describe and understand key aspects of human geography, including: types of settlement and land use and the distribution of patural pageurage</li> </ol>	<ol> <li>Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes.</li> <li>Describe and understand key aspects of human geography, including: types of settlement and land use,</li> </ol>	<ol> <li>Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, and mountains.</li> <li>Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of patural pageurson</li> </ol>	<ol> <li>Describe and understand key aspects of physical geography, including: climate zones, biomes and vegetation belts, rivers, and mountains.</li> <li>Describe and understand key aspects of human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of product</li> </ol>	
		Kingdom	the location of hot and cold areas of the world in relation to the Equator and the North and South Poles	distribution of natural resources including food, minerals and water.	economic activity including trade links, and the distribution of natural resources.	and the distribution of natural resources including energy, food, minerals and water.	and the distribution of natural resources including energy, food, minerals and water.	
	Geographical skills and fieldwork	<ul> <li>use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage</li> <li>use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map</li> </ul>		<ul> <li>8. Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.</li> <li>9. Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.</li> </ul>				
Golden Threads	My p	blace in the world	Diversit	v C	Interconnectivity	s (	sustainability	



## nan characteristics and how these provide a

### y bring about spatial variation and change over time,

hical processes, Systems (GIS),

History	/:
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	Overall is of National Curriculum History	<ul> <li>societies; achievements an</li> <li>gain and deploy a historical</li> <li>understand historical cond frame historically-valid que</li> <li>understand the methods of have been constructed Historical perspective</li> </ul>	ificant aspects of the history of the nd follies of mankind ally grounded understanding of abs cepts such as continuity and change estions and create their own struct f historical enquiry, including how e story – key stages 1 and 2	tract terms such as 'empire', 'civili e, cause and consequence, similar ured accounts, including written na evidence is used rigorously to make je into different contexts, understa	isation', 'parliament' and 'peasa ity, difference and significance, arratives and analyses e historical claims, and discern h nding the connections between	dissolution of empires; characteristi ntry' and use them to make connections, now and why contrasting arguments local, regional, national and internat	draw contrasts, analyse trends, and interpretations of the past
	Subject	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Focus of Study	Local Study: History of Chester Zoo Life when my Grandparents were six Queen Elizabeth II's Coronation	Great Fire of London and Gunpowder Plot Famous explorers: Christopher Columbus and Neil Armstrong Local Study: Castles	Stone Age to Iron Age Ancient Egypt Local Study: Chester Waterways	Ancient Greece The Roman Empire Local Study: Deva	Anglo-Saxons The Vikings Local Study: Crime and Punishment	The Mayans World War 2 Local Study: Tudor Chester
nisury	National Curriculum [non-statutory]	changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life Significant historical events, people and places in their own locality.	events beyond living memory that are significant nationally or globally [for example, the Great Fire of London] The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods.	Changes in Britain from the Stone Age to the Iron Age. A local history study – Chester's Waterways. The achievements of the earliest civilizations; a depth study of Ancient Egypt.	The Roman Empire and its impact on Britain. A local history study; Deva. Ancient Greece – life, achievements, influence.	Britain's settlement by Anglo- Saxons and Scots. Viking and Anglo-Saxon struggle for the kingdom of England to the time of Edward the Confessor. A local history study – Crime and Punishment in Chester.	<ul> <li>An aspect or theme of British history that extends pupils' chronological knowledge beyond 1066; World War Two.</li> <li>A local history study; Tudor Chester.</li> <li>A Non-European society that contrasts with British history; Mayan civilization.</li> </ul>
	Chronological knowledge / understanding	Develop an awareness of the past Use common words and phrases relating to the passing of time	Know where all people/events studied fit into a chronological framework Identify similarities / differences between periods	<ol> <li>Establish clear narratives within and across periods studied.</li> <li>Note connections, contrasts and trends over time.</li> </ol>			
	Historical enquiry	Ask and answer questions Understand some ways we find out about the past	As in Year 1 plus, Choose and use parts of stories and other sources to show understanding	<ol> <li>Develop the appropriate use of historical terms.</li> <li>Regularly address and sometimes devise historically valid questions.</li> <li>Understand how knowledge of the past is constructed from a range of sources.</li> <li>Construct informed responses by selecting and organising relevant historical information.</li> </ol>			
	Interpretations of history	Identify different ways in which the past is represented	Identify different ways in which the past is represented	8. Understand that different vers	ions of the past may exist, giving	some reasons for this.	
		vasion	Legacy	Social Diversity	, N	Monarchy	Exploration



# Art and Design:

Overall Aims of National Curriculum	<ul> <li>become proficient in c</li> <li>evaluate and analyse</li> </ul>	k, exploring their ideas and re rawing, painting, sculpture a creative works using the lang	• •		ent of their art forms.		
	Key St	age 1					
Curriculum objectives	<ul> <li>Pupils should be taught:</li> <li>to use a range of materials creatively to design and make products,</li> <li>to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination,</li> <li>to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space,</li> <li>about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.</li> </ul>		Key Stage 2         Pupils should be taught to develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design.         Pupils should be taught: <ul> <li>to create sketch books to record their observations and use them to review and revisit ideas,</li> <li>to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]</li> <li>about great artists, architects and designers in history.</li> </ul>				
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Focus of study	Collage: Matisse	Draw & Paint: Lowry	Draw: Freida McKitrick	Draw: Modigliani	Draw: Grant Wood	Paint: Dali	
& Artist	Draw & Paint: Peter Blake	Paint: Klee	Colour & Textiles: Sandra Hepworth	Paint: Warhol	Colour & Textiles: Rousseau	Colour & Draw: Frida Kahlo	
	Paint: Van Gogh	Sculpture: Broadbent	Sculpture: Barbara Hepworth	Paint: Monet	Sculpture: Rachel Whiteread	Sculpture: Louise Bourgeois	



# **Design Technology**

Overall Aims of National Curriculum	<ul> <li>develop the creative, tech</li> <li>build and apply a repertoi</li> <li>critique, evaluate and test</li> </ul>		ed to perform everyday tasks confi d skills in order to design and make vork of others		Illy in an increasingly technological ucts for a wide range of users	world	
	Key S	tage 1		Key S	itage 2		
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Focus of study	Sliders & Levers – Moving Picture Cards Templates & Joining (textiles) – Glove puppets Preparing fruit and vegetables – a healthy meal	Wheels and Axles – transporting vehicle Freestanding structures – building bridges Cookery – Gingerbread biscuits.	2D to 3D shape product (textiles) – waterproof bags Levers and Linkages – Pop-up tourist poster Healthy and varied diet – a balanced meal	Shell Structures with CAD (Structures) Gift boxes Simple switches and circuits – make a torch Pneumatics (mechanisms) – Dumper truck	Electrical – Automatic Nightlight Structures and joining – Wildlife houses Cookery – Colorado style pizza	Textiles – Christmas Stocking Structures and joining – moving toy Cookery – Savoury biscuits	
Curriculum objectives	<ul> <li>When designing and making, pupils should be taught to: Design: <ul> <li>design purposeful, functional, appealing products for themselves and other users based on design criteria</li> <li>generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology</li> </ul> </li> <li>Make: <ul> <li>select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]</li> <li>select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics</li> </ul> </li> <li>Evaluate: <ul> <li>explore and evaluate a range of existing products</li> <li>evaluate their ideas and products against design criteria</li> </ul> </li> <li>Technical knowledge: <ul> <li>build structures, exploring how they can be made stronger, stiffer and more stable,</li> <li>explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.</li> </ul> </li> <li>Cooking and nutrition: <ul> <li>use the basic principles of a healthy and varied diet to prepare dishes</li> <li>understand where food comes from.</li> </ul> </li> </ul>		<ul> <li>When designing and making, pupils should be taught to:</li> <li>Design: <ul> <li>use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups</li> <li>generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and explode diagrams, prototypes, pattern pieces and computer-aided design</li> </ul> </li> <li>Make: <ul> <li>select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining au finishing], accurately</li> <li>select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities</li> </ul> </li> <li>Evaluate: <ul> <li>investigate and analyse a range of existing products</li> <li>evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> <li>understand how key events and individuals in design and technology have helped shape the world</li> </ul> </li> <li>Technical knowledge: <ul> <li>apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> <li>understand and use electrical systems in their products [for example, gears, pulleys, cams, levers and linkages]</li> <li>understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers motors]</li> <li>apply their understanding of computing to program, monitor and control their products.</li> </ul> </li> <li>Cooking and nutrition: <ul> <li>understand and apply the principles of a healthy and varied diet</li> <li>prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques</li> <li>understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.</li> </ul> </li> </ul>				
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Cooking and nutrition:         • use the basic principles of a healthy and varied diet to dishes         • understand where food comes from.			<ul> <li>prepare and cook a variet</li> </ul>		diet using a range of cooking technique of ingredients are grown, reared, ca		



Overall Aims of National Curriculum	<ul> <li>develop competence to</li> </ul>						
	Key S	tage 1		Key Sta	ige 2		
National Curriculum objectives	throwing and catching, agility and co-ordination range of activities participate in team gam for attacking and defend perform dances using s	onfident and access a broad of their agility, balance and with others. They should be both against self and against cal activities, in a range of ions. Its including running, jumping, as well as developing balance, n, and begin to apply these in a es, developing simple tactics ding imple movement patterns.	them to make actions and se each other. They should dev how to evaluate and recogni <b>Pupils should be taught to:</b> use running, jumping, play competitive game netball, rounders and develop flexibility, stru- perform dances using take part in outdoor a compare their perform <b>Swimming and water safety</b> Pupils should be taught to: swim competently, co use a range of strokes perform safe self-reso	umping, throwing and catching in isolation and in combination ive games, modified where appropriate [for example, badminton, basketball, cricket, football, hockey ers and tennis], and apply basic principles suitable for attacking and defending ility, strength, technique, control and balance [for example, through athletics and gymnastics] es using a range of movement patterns itdoor and adventurous activity challenges both individually and within a team performances with previous ones and demonstrate improvement to achieve their personal best.			
Autumn term	Year1 Net and Wall Games Gymnastics Fundamental Movement Skills	Year 2 Net and Wall Games Yoga Target Games Gymnastics	Year 3 Gymnastics Forest School Hockey Yoga	Tag Rugby Personal Challenges Gymnastics Forest School	Gymnastics Forest School Dodgeball Leadership	Badminton Dodgeball Gymnastics OAA	
Spring term	Invasion Games Yoga Dance Forest School	Gymnastics Personal Challenges Dance OAA	Basketball Tag Rugby Dance Gymnastics	Football Yoga Dance OAA	Basketball OAA Dance Yoga	Netball Gymnastics Dance Team Building	
Summer term	Target Games Object Manipulation Striking & Fielding OAA	Athletics Invasion Games Striking & Fielding Forest School	Athletics Swimming Cricket OAA	Athletics Swimming Rounders Gymnastics	Athletics Swimming Tennis Gymnastics	Athletics Swimming Cricket Forest School	



Music:						1		
Overall Aims of National Curriculum	<ul> <li>perform, listen to, remusicians</li> <li>learn to sing and to appropriately and h</li> <li>understand and exp</li> </ul>	use their voices, to create an ave the opportunity to progre	ross a range of historical per ad compose music on their ov ess to the next level of musica roduced and communicated,	iods, genres, styles and tradit wn and with others, have the c al excellence including through the inter-re	opportunity to learn a musica	l instrument, use technology		
	Key S	Stage 1		Key S	tage 2			
National Curriculum objectives	<ul> <li>Pupils should be taught to:</li> <li>use their voices expressively and creatively by singing songs and speaking chants and rhymes</li> <li>play tuned and untuned instruments musically</li> <li>listen with concentration and understanding to a range of high-quality live and recorded music</li> <li>experiment with, create, select and combine sounds using the inter-related dimensions of music.</li> </ul>		<ul> <li>Pupils should be taught to sing and play musically with increasing confidence and control. They should develop an understanding of musical composition, organising and manipulating ideas within musical structures and reproducing sounds from aural memory.</li> <li>Pupils should be taught to: <ul> <li>play and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression,</li> <li>improvise and compose music for a range of purposes using the inter-related dimensions of music,</li> <li>listen with attention to detail and recall sounds with increasing aural memory,</li> <li>use and understand staff and other musical notations,</li> <li>appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians</li> <li>develop an understanding of the history of music.</li> </ul> </li> </ul>					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6		
	Pulse and rhythm (Theme: All about me)	West African call and response song (Theme: Animals)	Creating compositions in response to an animation (Theme: Mountains)	Body and tuned percussion (Theme: Rainforests)	Composition notation (Theme: Ancient Egypt)	Songs of World War 2		
	Tempo (Theme: Snail and mouse)	Orchestral instruments (Theme: Traditional Western stories)	Developing singing technique (Theme: the Vikings)	Rock and Roll	Blues	Dynamics, pitch and texture (Theme: Coast - Fingal's Cave by Mendelssohn)		
Genre study and focus	Musical vocabulary (Theme: Under the sea)	Musical me: Children learn to sing the song 'Once a Man Fell in a Well' and to play it using tuned percussion.	Ballads	Changes in pitch, tempo and dynamics (Theme: Rivers)	South and West Africa	Film music		
ICCUS	Vocal and body sounds (Theme: By the sea)	Dynamics, timbre, tempo and motifs (Theme: Space)	Pentatonic melodies and composition (Theme: Chinese New Year)	Haiku, music and performance (Theme: Hanami festival)	Composition to represent the festival of colour (Theme: Holi festival)	Theme and variations (Theme: Pop Art)		
	Timbre and rhythmic patterns (Theme: Fairy tales)	On this island: British songs and sounds	Jazz	Samba and carnival sounds and instruments (Theme: South America)	Looping and remixing	Composing and performing a Leavers' song		
	Pitch and tempo (Theme: Superheroes)	Myths and legends	Traditional instruments and improvisation (Theme: India)	Adapting and transposing motifs (Theme: Romans)	Musical theatre	Baroque		



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Overall Aims of National Curriculum	<ul> <li>The national curriculum for computing aims to ensure that all pupils:         <ul> <li>can understand and apply the fundamental principles and concepts of computer science, including abstraction, logic, algorithms</li> <li>can analyse problems in computational terms, and have repeated practical experience of writing computer programs in order to s</li> <li>can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems,</li> <li>are responsible, competent, confident and creative users of information and communication technology</li> </ul> </li> </ul>					
Computing	Key St	tage 1		Keys	Stage 2	
National Curriculum objectives	Pupils should be taught to:         • understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions         • create and debug simple programs         • use logical reasoning to predict the behaviour of simple programs         • use technology purposefully to create, organise, store, manipulate and retrieve digital content,         • recognise common uses of information technology beyond school,         • use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.         Year1       Year 2		<ul> <li>use logical reasoning to explain how some simple algorithms work and programs</li> <li>understand computer networks including the internet; how they can proveb; and the opportunities they offer for communication and collaborate use search technologies effectively, appreciate how results are selected digital content</li> <li>select, use and combine a variety of software (including internet servic create a range of programs, systems and content that accomplish give</li> </ul>			
Computer Science	<ul> <li>Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions.</li> <li>Create and debug simple programs.</li> <li>Use logical reasoning to predict the behaviour of simple programs.</li> </ul>		<ul> <li>Design, write and debug prosolve problems by decomposition</li> <li>Use sequence, selection an</li> <li>Use logical reasoning to exprograms.</li> <li>Understand computer network</li> </ul>	ograms that accomplish specif osing them into smaller parts. Ind repetition in programs; work plain how some simple algorith vorks, including the internet; ho they offer for communication a	with variables a ms work and to c ow they can provi	
Information Technology	<ul> <li>Use technology purposefull manipulate and retrieve dig</li> </ul>	ly to create, organise, store, jital content.	<ul> <li>Use search technologies effectively, appreciate how results are selected digital content.</li> <li>Select, use and combine a variety of software (including internet services create a range of programs, systems and content that accomplish given gevaluating and presenting data and information.</li> </ul>			
Digital Literacy	<ul> <li>Recognise common uses of information technology beyond school.</li> <li>Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.</li> </ul>			pectfully and responsibly; reco	gnise acceptable	
Focus of study	Getting started with Computing Programming BeeBots Algorithms unplugged Digital Imagery Introducing data Rocket to the moon	What is a computer? Word Processing Programming: Scratch Jr Algorithms and debugging Data collection Stop Motion Animation	Emailing Inside a computer Databases Digital Literacy Programming: Scratch Networks and the internet	Communication & collaboration Further programming: Scratch Web design HTML Investigating weather Computational thinking	Programmin Search ( Programm Inputs and O Rov CAD systems Stop Motion	



nd data representation, blve such problems,
uding controlling or simulating physical systems;
es and various forms of input and output to detect and correct errors in algorithms and
ovide multiple services, such as the world wide tion
ed and ranked, and be discerning in evaluating
es) on a range of digital devices to design and n goals, including collecting, analysing,
ble/unacceptable behaviour; identify a range of
Year 5 Year 6
uding controlling or simulating physical systems;
es and various forms of input and output. to detect and correct errors in algorithms and
rovide multiple services, such as the World Wide tion.
ed and ranked, and be discerning in evaluating
es) on a range of digital devices to design and n goals, including collecting, analysing,
able/unacceptable behaviour; identify a range of

nming: Microbits arch engines amming music nd Outputs: Mars Rover tems: Mars Rover otion Animation

Security: Bletchley Park Introduction to Python Data: collection and storage Data: use and transfer Skill application project

# Languages (French):

Overall Aims of National Curriculum	<ul> <li>The national curriculum for languages aims to ensure that all pupils:         <ul> <li>understand and respond to spoken and written language from a variety of authentic sources,</li> <li>speak with increasing confidence, fluency and spontaneity, finding ways of communicating what they want to say, including through discussion and accuracy of their pronunciation and intonation,</li> <li>can write at varying length, for different purposes and audiences, using the variety of grammatical structures that they have learnt,</li> <li>discover and develop an appreciation of a range of writing in the language studied.</li> </ul> </li> <li>Key Stage 2 Pupils should be taught to:</li> </ul>					
<ul> <li>National Curriculum objectives</li> <li>Ilisten attentively to spoken language and show understanding by joining in and responding</li> <li>explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words</li> <li>engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification ar</li> <li>speak in sentences, using familiar vocabulary, phrases and basic language structures</li> <li>develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar works present ideas and information orally to a range of audiences</li> <li>read carefully and show understanding of words, phrases and simple writing,</li> <li>appreciate stories, songs, poems and rhymes in the language,</li> <li>broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written mater</li> <li>write phrases from memory, and adapt these to create new sentences, to express ideas clearly,</li> <li>describe people, places, things and actions orally* and in writing</li> <li>understand basic grammar appropriate to the language being studied, including (where relevant): feminine, masculine and verbs; key features and patterns of the language; how to apply these, for instance, to build sentences; and how these differences</li> </ul>						
	Year 3	Year 4	Year 5			
	Greetings & Introductions	Describing: People	Describing: Pets			
	Describing: colour, size & shape	Getting dressed: Colour & clothes	Space			
For any of shorts	Counting, numbers & age	Counting, numbers & dates	Shopping			
Focus of study In the classroom		Weather	French around the world			
	Transport & travel	Food & eating	French verbs			
	Animals Songs: Eurovision My family					



nd asking questions, and continually improving the hrases, ing through using a dictionary, orms and the conjugation of high-frequency are similar to English. Year 6 Sport & Olympics Football My house & home Holidays **Transport & direction** 

# **Religious Education:**

RE	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Curriculum Objectives	<ul> <li>Christianity: <ul> <li>What does it mean to belong?</li> <li>Why do Christians celebrate Christmas?</li> <li>What do we think about how the world was made and how should we look after it?</li> </ul> </li> <li>Free Choice: <ul> <li>What is respect? Linking RE to No Outsiders project. Handling artefacts with respect.</li> </ul> </li> <li>Islam: <ul> <li>How and why are Allah and Muhammad (PBUH) important to Muslims?</li> <li>How do Muslims express new beginnings?</li> </ul> </li> </ul>	<ul> <li>Christianity: <ul> <li>Who was Jesus? Why is he important to Christians today?</li> <li>Why is the Bible a special book for Christians?</li> <li>Why did Jesus teach people through stories?</li> </ul> </li> <li>Free Choice: <ul> <li>Life Stages. Including linking RE to No Outsiders project.</li> </ul> </li> <li>Judaism: <ul> <li>What do Jews believe about God?</li> <li>How do Jews show faith through practices and celebrations?</li> </ul> </li> </ul>	<ul> <li>Hinduism: <ul> <li>How do Hindus view God? How is Diwali celebrated?</li> </ul> </li> <li>Free Choice: <ul> <li>RE work with partnership school and looking at Lotus Temple in Delhi.</li> </ul> </li> <li>Christianity: <ul> <li>How do Christians use the Bible to help them with their lives?</li> <li>What do I think about Jesus? How is he portrayed in art from around the world?</li> <li>What is my point of view about God and why do people have faith?</li> </ul> </li> <li>Islam: <ul> <li>How do Muslims worship?</li> <li>How do Jews show faith through practices and celebrations?</li> </ul> </li> </ul>	<ul> <li>Hinduism:</li> <li>How do Hindus worship?</li> <li>Christianity:</li> <li>Why do Christians think about Incarnation at Christmas?</li> <li>How did Jesus teach about God and values through parables?</li> <li>How can I understand different Easter concepts?</li> <li>Free Choice:</li> <li>What is Humanism?</li> <li>Judaism:</li> <li>How do Jews demonstrate their faith through their communities?</li> <li>What do I think about Jesus?</li> <li>How is he portrayed in art from around the world.</li> </ul>	<ul> <li>Islam:</li> <li>Why are the Five Pillars important to Muslims?</li> <li>How is the Muslim faith expressed through family life?</li> <li>Sikhism: <ul> <li>Why is community and equality important to Sikhs?</li> </ul> </li> <li>Christianity: <ul> <li>Which concepts do we find hard in Christianity?</li> </ul> </li> <li>Free Choice: <ul> <li>How is light used in religion?</li> <li>How do people show their beliefs in action? (Could be a Christianity focus or examples from a range of religious and non-religious world views.)</li> </ul> </li> </ul>	<ul> <li>Christianity:</li> <li>How and why do Christians worship? What are the benefits for believers? Compare to worship covered in other religions.</li> <li>What can we learn from Christian religious buildings and music?</li> <li>What are some of the differences and similarities within Christianity locally and globally?</li> <li>What is the Kingdom of God and what do Christians believe about the afterlife?</li> <li>Sikhism: <ul> <li>How do Sikhs worship?</li> </ul> </li> <li>Free Choice: <ul> <li>What does it mean to belong in a religiously diverse world?</li> <li>Project work with partnership schools.</li> </ul> </li> </ul>
Vocabulary	Belonging, family, included, accepting, fair, equal, Christmas, birth, Jesus, story, nativity, Son of God, Christianity, respect, kindness, Allah, Muhammed, Muslim, faith, deity, starting, beginning	Jesus, Son of God, Son of Man, Holy Spirit, example, hope, morals, bible, holy book, precious, guide, informative, teachings, parables, morals, relatable, Shabbat, Yamim Tovim, Torah	Trimurti, Brahma, Vishnu, Shiva, Brahman, Diwali, Rangoli celebration, Pooja thali, Rama, Sita, lights, Diva lamp, Lakshmi, faith, worship, mosque, prayer, Kabah, Arabic, Allah	Temple, Puja, Sanskrit, shrine, sacrament, lamp, incarnation, new life, resurrection, sacrifice, values, messages, morals, examples, stories, Easter, Holy spirit, crucifixion.	Belief, Shahadah, Qur'an, Allah, Muhammad, Sacred, Wudu, Kara, Kesh, Langar, Sewa, Gurdwara, Light, symbolism, new life, hope, fresh start, example, activism, protest, prayer	Prayer, church, mass, holy communion, hope, light, peace, tranquil, precious, common, difference, kingdom of god, right hand of the father, heaven, diversity, inclusivity, no outsiders.
Summary of activities	<ul> <li>Nativity play at Christmas</li> <li>An Advent Assembly</li> <li>A story map of Genesis</li> <li>Drama – showing respect through role play</li> <li>Looking at religious artefacts respectfully i.e. Bible</li> </ul>	<ul> <li>Nativity play at Christmas.</li> <li>Role play of famous parables</li> <li>Baking Challah bread to re- enact the Shabbat.</li> </ul>	<ul> <li>Make Diva lamps</li> <li>Role play the story of Rama and Sita</li> <li>Rangoli patterns</li> <li>Visit a Mosque Study and recreate different artistic portrayals of Jesus.</li> </ul>	<ul> <li>Organise a visit from <u>http://hinduismeducationservice</u> <u>s.co.uk/</u></li> <li>Role-play stories told by Jesus.</li> <li>Story map the Stations of the Cross.</li> <li>Listen to a Humanist speaker</li> </ul>	<ul> <li>Visit the Shahjalal Mosque &amp; Islamic Centre in Blacon</li> <li>P4C: finding concepts challenging. How to handle these challenges respectfully.</li> <li>Art work representing the use of light.</li> <li>Reading the news to find protest and activism in action.</li> </ul>	<ul> <li>Visit the local Christian church.</li> <li>Listen to Christian music.</li> <li>Make a model of Church</li> <li>Organise a visit from http://sikhguru.org.uk/education [</li> <li>Project work with partnership faith schools.</li> </ul>



# **PSHE:**

Overall			
<b>Aims of National</b>			
Curriculum			

The national curriculum for computing aims to ensure that all pupils:

 are equipped with a sound understanding of risk and with the knowledge and skills necessary to make safe and informed decisions.
 are taught about drug education, financial education, sex and relationship education (SRE) and the importance of physical activity and diet for a healthy lifestyle.

PSHE	Key Stage 1			Key S	Stage 2	
	Year1	Year 2	Year 3	Year 4	Year 5	Year 6
Being me in my world	<ul> <li>Feeling special and safe</li> <li>Being part of a class</li> <li>Rights and responsibilities</li> <li>Rewards and feeling proud</li> <li>Consequences</li> <li>Owning the Learning Charter</li> </ul>	<ul> <li>Hopes and fears for the year</li> <li>Rights and responsibilities</li> <li>Rewards and consequences</li> <li>Safe and fair learning environment</li> <li>Valuing contributions - choices</li> <li>Recognising feelings</li> </ul>	<ul> <li>Setting personal goals</li> <li>Self-identity and worth</li> <li>Positivity in challenges - Rules, rights and responsibilities</li> <li>Rewards and consequences</li> <li>Responsible choices</li> <li>Seeing things from others' perspectives</li> </ul>	<ul> <li>Being part of a class team</li> <li>Being a school citizen</li> <li>Rights, responsibilities and democracy (school council)</li> <li>Rewards and consequences</li> <li>Group decision-making -having a voice</li> <li>What motivates behaviour</li> </ul>	<ul> <li>Planning the forthcoming year</li> <li>Being a citizen</li> <li>Rights and responsibilities</li> <li>Rewards and consequences</li> <li>How behaviour affects groups</li> <li>Democracy, having a voice, Participating</li> </ul>	<ul> <li>Identifying goals for the year</li> <li>Global citizenship</li> <li>Children's universal rights Feeling welcome and valued Choices, consequences and rewards</li> <li>Group dynamics</li> <li>Democracy, having a voice</li> <li>Anti-social behaviour - Role- modelling</li> </ul>
Celebrating Difference	<ul> <li>Similarities and differences</li> <li>Understanding bullying and knowing how to deal with it</li> <li>Making new friends</li> <li>Celebrating the differences in everyone</li> </ul>	<ul> <li>Assumptions and stereotypes about gender</li> <li>Understanding bullying</li> <li>Standing up for self and others</li> <li>Making new friends</li> <li>Gender diversity</li> <li>Celebrating difference and remaining friends</li> </ul>	<ul> <li>Families and their differences</li> <li>Family conflict and how to manage it (child-centred)</li> <li>Witnessing bullying and how to solve it</li> <li>Recognising how words can be hurtful</li> <li>Giving and receiving compliments</li> </ul>	<ul> <li>Challenging assumptions</li> <li>Judging by appearance</li> <li>Accepting self and others</li> <li>Understanding influences</li> <li>Understanding bullying</li> <li>Problem-solving Identifying how special and unique everyone is</li> <li>First impressions</li> </ul>	<ul> <li>Cultural differences and how they can cause conflict</li> <li>Racism</li> <li>Rumours and name-calling</li> <li>Types of bullying</li> <li>Material wealth and happiness</li> <li>Enjoying and respecting other cultures</li> </ul>	<ul> <li>Perceptions of normality</li> <li>Understanding disability</li> <li>Power struggles</li> <li>Understanding bullying Inclusion/exclusion</li> <li>Differences as conflict, difference as celebration</li> <li>Empathy</li> </ul>
Dreams and Goals	<ul> <li>Setting goals</li> <li>Identifying successes and achievements</li> <li>Learning styles</li> <li>Working well and celebrating achievement with a partner</li> <li>Tackling new challenges</li> <li>Identifying and overcoming obstacles</li> <li>Feelings of success</li> </ul>	<ul> <li>Achieving realistic goals</li> <li>Perseverance</li> <li>Learning strengths</li> <li>Learning with others</li> <li>Group co-operation</li> <li>Contributing to and sharing success</li> </ul>	<ul> <li>Difficult challenges and achieving success</li> <li>Dreams and ambitions</li> <li>New challenges</li> <li>Motivation and enthusiasm</li> <li>Recognising and trying to overcome obstacles</li> <li>Evaluating learning processes</li> <li>Managing feelings</li> <li>Simple budgeting</li> </ul>	<ul> <li>Hopes and dreams</li> <li>Overcoming disappointment</li> <li>Creating new, realistic dreams</li> <li>Achieving goals</li> <li>Working in a group</li> <li>Celebrating contributions</li> <li>Resilience Positive attitudes</li> </ul>	<ul> <li>Future dreams</li> <li>The importance of money</li> <li>Jobs and careers</li> <li>Dream job and how to get there</li> <li>Goals in different cultures</li> <li>Supporting others (charity)</li> <li>Motivation</li> </ul>	<ul> <li>Personal learning goals, in and out of school</li> <li>Success criteria</li> <li>Emotions in success</li> <li>Making a difference in the world</li> <li>Motivation</li> <li>Recognising achievements</li> <li>Compliments</li> </ul>
Healthy Me	<ul> <li>Keeping myself healthy</li> <li>Healthier lifestyle choices</li> <li>Keeping clean</li> <li>Being safe</li> <li>Medicine safety/safety with household items</li> <li>Road safety</li> <li>Linking health and happiness</li> </ul>	<ul> <li>Motivation</li> <li>Healthier choices</li> <li>Relaxation</li> <li>Healthy eating and nutrition</li> <li>Healthier snacks and sharing food</li> </ul>	<ul> <li>Exercise Fitness challenges</li> <li>Food labelling and healthy swaps</li> <li>Attitudes towards drugs</li> <li>Keeping safe and why it's important online and off line scenarios</li> <li>Respect for myself and others</li> <li>Healthy and safe choices</li> </ul>	<ul> <li>Healthier friendships Group dynamics</li> <li>Smoking</li> <li>Alcohol</li> <li>Assertiveness</li> <li>Peer pressure</li> <li>Celebrating inner strength</li> </ul>	Smoking, including vaping     Alcohol     Alcohol and anti-social behaviour     Emergency aid     Body image     Relationships with food     Healthy choices     Motivation and behaviour	<ul> <li>Taking personal responsibility</li> <li>How substances affect the body</li> <li>Exploitation, including 'county lines' and gang culture</li> <li>Emotional and mental health</li> <li>Managing stress</li> </ul>
Relationships	<ul> <li>Belonging to a family</li> <li>Making friends/being a good friend</li> <li>Physical contact preferences</li> <li>People who help us</li> <li>Qualities as a friend and person</li> <li>Self-acknowledgement</li> <li>Being a good friend to myself</li> <li>Celebrating special relationships</li> </ul>	<ul> <li>Different types of family</li> <li>Physical contact boundaries</li> <li>Friendship and conflict</li> <li>Secrets</li> <li>Trust and appreciation</li> <li>Expressing appreciation for special relationships</li> </ul>	<ul> <li>Family roles and responsibilities</li> <li>Friendship and negotiation</li> <li>Keeping safe online and who to go to for help</li> <li>Being a global citizen</li> <li>Being aware of how my choices affect others</li> <li>Awareness of how other children have different lives</li> <li>Expressing appreciation for family and friends</li> </ul>	<ul> <li>Jealousy</li> <li>Love and loss</li> <li>Memories of loved ones</li> <li>Getting on and Falling Out</li> <li>Girlfriends and boyfriends</li> <li>Showing appreciation to people and animals</li> </ul>	<ul> <li>Self-recognition and self-worth</li> <li>Building self-esteem</li> <li>Safer online communities</li> <li>Rights and responsibilities online</li> <li>Online gaming and gambling</li> <li>Reducing screen time</li> <li>Dangers of online grooming SMARRT internet safety rules</li> </ul>	<ul> <li>Mental health</li> <li>Identifying mental health worries and sources of support</li> <li>Love and loss</li> <li>Managing feelings</li> <li>Power and control</li> <li>Assertiveness</li> <li>Technology safety</li> <li>Take responsibility with technology use</li> </ul>
Changing Me	<ul> <li>Life cycles – animal and human</li> <li>Changes in me</li> <li>Changes since being a baby</li> <li>Differences between female and male bodies (correct terminology)</li> <li>Linking growing and learning</li> <li>Coping with change</li> <li>Transition</li> </ul>	<ul> <li>Life cycles in nature</li> <li>Growing from young to old</li> <li>Increasing independence</li> <li>Differences in female and male bodies (correct terminology)</li> <li>Assertiveness</li> <li>Preparing for transition</li> </ul>	<ul> <li>How babies grow</li> <li>Understanding a baby's needs</li> <li>Outside body changes</li> <li>Inside body changes</li> <li>Family stereotypes</li> <li>Challenging my ideas</li> <li>Preparing for transition</li> </ul>	<ul> <li>Being unique</li> <li>Having a baby</li> <li>Girls and puberty</li> <li>Confidence in change</li> <li>Accepting change</li> <li>Preparing for transition</li> <li>Environmental change</li> </ul>	<ul> <li>Self- and body image</li> <li>Influence of online and media on body image</li> <li>Puberty for girls</li> <li>Puberty for boys</li> <li>Conception (including IVF)</li> <li>Growing responsibility</li> <li>Coping with change</li> <li>Preparing for transition</li> </ul>	<ul> <li>Self-image</li> <li>Body image</li> <li>Puberty and feelings</li> <li>Conception to birth</li> <li>Reflections about change</li> <li>Physical attraction</li> <li>Respect and consent</li> <li>Boyfriends/girlfriends Sexting</li> <li>Transition</li> </ul>

