



YEAR 6 CURRICULUM OVERVIEW

BRIDGEWATER PRIMARY SCHOOL

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
ENGLISH	The Watertower-Gary	The Princess' Blankets	The Island – Armin	The Arrival – Shaun	GPS focused lessons	There's a boy in the	
	Crew	– Carol Anne Duffy	Greder	Tan		girl's bathroom –	
Core texts						Louis Sachar	
Writing genre							
covered	Setting description, Diary entry, Discursive argument, Character description, Narrative, Persuasive letter, Poetry, Newspaper report, Instructions.						
throughout the							
year							

MATHS								
Programme of study (Statutory requirements)- Most children will								
• interpret and construct pie charts and line graphs and use these to	Number, place value, approximation and estimation • read, write, order and compare numbers	 <u>Addition and subtraction</u> multiply multi-digit numbers up to 4 digits by a two-digit whole number 	Geometry-property of shape draw 2-D shapes using					
 calculate and interpret the mean as 	up to 10 000 000 and determine the value of each digit	using the formal written method of long multiplication	given dimensions and angles					
 an average. Measures solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate 	 round any whole number to a required degree of accuracy use negative numbers in context, and calculate intervals across zero solve number and practical problems that involve all of the above. 	 divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context 	 recognise, describe and build simple 3-D shapes, including making nets compare and classify geometric shapes based on their 					
 use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and 	 Decimals, fractions and percentages use common factors to simplify fractions; use common multiples to express fractions in the same denomination 	 divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context 	properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons					

vice versa, using decimal notation compare and order fractions, perform mental calculations, illustrate and name to up to three decimal places including fractions > 1including with mixed operations and parts of circles, large numbers including radius, add and subtract fractions with convert between miles and • diameter and different denominators and mixed kilometres • identify common factors, common circumference and numbers, using the concept of multiples and prime numbers know that the diameter recognise that shapes with the • equivalent fractions same areas can have different use their knowledge of the order of is twice the radius • perimeters and vice versa multiply simple pairs of proper operations to carry out calculations • recognise angles where fractions, writing the answer in its involving the four operations recognise when it is possible to use they meet at a point, • formulae for area and volume of solve addition and subtraction are on a straight line, or simplest form [for example, $\frac{\overline{4}}{4} \times \frac{\overline{2}}{2}$ = • are vertically opposite, shapes multi-step problems in contexts, 1 8] deciding which operations and and find missing angles. calculate the area of parallelograms • methods to use and why divide proper fractions by whole and triangles Geometry-position and solve problems involving addition, direction calculate, estimate and compare numbers [for example, $\overline{3} \div 2 = \overline{6}$] • subtraction, multiplication and volume of cubes and cuboids using describe positions on associate a fraction with division and division the full coordinate grid standard units, including cubic calculate decimal fraction equivalents • use estimation to check answers to (all four quadrants) centimetres (cm3) and cubic metres [for example, 0.375] for a simple calculations and determine. in the (m3), and extending to other units • draw and translate context of a problem, an [for example, mm3 and km3]. fraction [for example, $\overline{8}$] simple shapes on the appropriate degree of accuracy. identify the value of each digit in coordinate plane, and numbers given to three decimal reflect them in the **Ratio and Proportion** places and multiply and divide axes. solve problems involving the • numbers by 10, 100 and 1000 giving relative sizes of two quantities answers up to three decimal places Algebra where missing values can be found use simple formulae by using integer multiplication and multiply one-digit numbers with up division facts • generate and describe to two decimal places by whole linear number numbers solve problems involving the • sequences calculation of percentages [for use written division methods in cases example, of measures, and such as express missing where the answer has up to two 15% of 360] and the use of number problems decimal places percentages for comparison algebraically

 solve problems which require	 solve problems involving similar	 find pairs of numbers
answers to be rounded to specified	shapes where the scale factor is	that satisfy an equation
degrees of accuracy	known or can be found	with two unknowns
 recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. 	 solve problems involving unequal sharing and grouping using knowledge of fractions and multiples. 	

YEAR 6							
	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2	
HISTORY	Who were the Mayans and what have we learnt from them?				World War Two		
GEOGRAPHY		Natural Resources and Trade	The United Kingdom	I'm a year 6 pupil, can you get me out of here?- Local area study			
SCIENCE CHALLENGE	Could Spiderman Exist?	What would a journey through your body be like?	How can you light up	your life?	Have we always looked like this?	Could you be the next Nintendo apprentice?	
COMPLITING	Online Safety	Coding	Spreadsheets	Blogging		Text adventure	
	Online Safety	coung	Spreadsheets	biogging		Quizzing Binary	
PE	Basketball	Dodgeball	Hockey	OAA	Gymnastics	Dance	
MUSIC	Mr Charles - Singing, rhythmic ostinato	Mr Charles - Singing rhythmic ostinato	, Charanga – Unit Happy	Charanga – Unit Happy		Mr Charles - Music of John Williams	

	compositions, Debussy's piano music	compositions, Debussy's piano music				(Films)and Gustav Holst (The Planet Suite). Focus on the Brass Family. Preparation for any end of term performances.
RE	U2.8 What difference does it make to believe in ahimsa, grace, and/or Ummah? (Christians, Hindus and/or Muslims)	U2.7 What matters most to Christians and Humanists? (Christian and non- religious) Christmas-Why is Jesus' birth important to Christians and how did his life help Christians to follow a moral code?	U2.3 What do religion gets hard? (Christians religious) Easter-Spring 2-The d Salvation	hs say to us when life s, Hindus and non- leath of Jesus-	U2.5 Is it better to express your beliefs in arts and architecture or in charity and generosity? (Christians, Muslims and non- religious)	U2.10 Green religion? How and why should religious communities do more to care for the Earth? (Hindus, Christians, Muslims and Jewish people (other examples can be selected by the school)
PSHE	Being me in my world - I know that there are universal rights for all children but for many children these rights are not met. -Understand that my actions impact myself and others.	Celebrating Difference -Appreciating people for who they are, focussing on people with disabilities. -Explain ways in which difference can be a cause for conflict and celebration.	Dreams and Goals -Set challenging realistic goals and work out steps to success. -Describe ways I can work with other people to help make the world a better place.	Healthy Me - Evaluate when alcohol is being used responsibly, anti-socially or being misused. -Recognise feeling stressed and the triggers. -Explore attitudes towards mental health issues.		Relationships- Explore love and loss and the different stages of grief. -Understand how to use technology positively and safely. Changing Me including SRE Including Puberty and SRE -Awareness of 'real' and 'self' image including airbrushing in the media. -Understand how a girl/boy's body

						changes during puberty.
						Real Love Rocks
ART		Drawing and Sculpture	Art Week	Drawing and		Drawing and Painting
		Leigh Bowser		Printing		Monet
		Blood cell/ blood bag		Banksy		Water landscape
		sculptures		Vanessa Scott		
				Propaganda prints		
DESIGN TECHNOLOGY	Electrical systems Steady hand game		Structures Playgrounds		Digital World Navigating the world	
SPANISH	Ourselves (Salford Language Scheme)	Celebrations (Salford Language Scheme)	School (Salford Language Scheme)	Weather (Salford Language Scheme)		Hobbies (Salford Language Scheme) Holidays (Salford Language Scheme)