

## Curriculum Overview for Year 2

Subject	Autumn 1 All about me	Autumn 2 Through the keyhole	Spring 1 Out of this world	Spring 2 Off to the seaside	Summer 1 Kings and Queens	Summer 2 China
<b>Literacy</b>	Fiction – Stories with a familiar setting / Stories by the same author Non-Fiction – Instructions / Information texts Poetry – The senses / Really looking!		Fiction – Traditional tales / Quest and Adventure Stories Non-Fiction – Postcards & Letters Poetry – Songs and repetitive poems / Traditional poems		Fiction – Traditional tales from a variety of cultures / Stories involving fantasy Non-Fiction – Recount Poetry - Humorous poems / Favourite poems	
<b>Numeracy</b>	<b>Autumn 1 Abacus Medium Term plan Week 1-5</b> Number and place value Estimating and counting objects to 100. Ordering numbers Number bonds to 6, 7, 8, 9, 10 and 20. Addition and subtraction facts. To know multiples of 10. Doubling numbers to 15. Adding and subtracting bridging 10. 2D shapes Carroll and Venn diagrams Greater and less than. Marking numbers on a number line. More than and less than 1 and 10.	<b>Autumn 2 Abacus Medium Term plan Week 6-10</b> Number and place value Ordinal numbers Estimating and counting objects to 100. Number bonds to 6, 7, 8, 9, 10 and 20. Add and subtract 10, 20 and 30 to a 2-digit number. Add and subtract 11, 21 and 12 and 22 to a 2-digit number Addition and subtraction problems Position Measuring length Counting on and back in 10s and 1s. Adding near doubles. Counting in 2s, 5s and 10s. Making amounts. <b>Using 100 square</b>	<b>Spring 1 Abacus Medium Term plan Week 11-15</b> Number and place value Ordering 2 digit numbers Add and subtract 9, 10 and 11 Revise number bonds to 10 and 20 Finding the difference by counting on Properties of 2D and 3D shapes Time to the nearest quarter analogue and digital Greater than and less than 2 digits numbers on a marked number line Rounding 2 digit numbers to the nearest 10 Estimate a quantity q100 <b>No 100 square (mentally)</b>	<b>Spring 2 Abacus Medium Term plan Week 15-20</b> Doubling and halving to 15 Odd and even numbers 1/2s 1/4s 1/3s 2/3s of shapes Place halves on a number line Count in halves and quarters Counting in 2s 5s and 10s to solve multiplication problems 2 5 and 10 times tables Arrays Time to the nearest quarter analogue and digital Tally charts, pictograms and block graphs Multiply by 2 3 5 and 10 and division Coin and note recognition, coin values and make amounts Pound notation Adding coins	<b>Summer 1 Abacus Medium Term plan Week 21-25</b> Locate order and compare 2 digit numbers Greater than less than Locate numbers on an empty number line Introduce numbers 101 to 200 and count in hundreds Add and subtract 2 digit numbers by counting on and counting back Number bonds to 20 Weight and capacity Doubling multiples of 10 and 5 Double 2 digit numbers ending in 1, 2, 3 or 4 Finding $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{3}$ $\frac{3}{4}$ of a number up to 40	<b>Summer 2 Abacus Medium Term plan Week 26-30</b> Count back in 10s and 1s to solve subtraction problems Add 3 or more small numbers using number facts Amounts of money using pounds Money problems Count in 3s and know the 3 times table Arrays Multiplication and division problems Comparing lengths Knowing the time to the 5 minute intervals. Partition to add and subtract. Finding the difference Number bonds to 100 using thermometers Place value 100-200
<b>Science</b>	Healthy Living and exercise	Materials and their properties	Living things and life cycles	Animal Habitats	Growing Plants	The Environment
<b>History</b>	Exploring the lives of the		Significant person and		Significant person from	



		Victorians. Comparing homes, school life and the rich and poor Victorians.	event from the past - Neil Armstrong and the moon landing.		the past/ Events beyond living memory Comparing the reign of Queen Victoria and Elizabeth.	
<b>Geography</b>	Local environment - Looking at the features of a city and drawing maps – Wolverhampton.			Comparing human and physical features of a town and coastal location (Wolverhampton and Weston Super-Mare).		Locating continent and oceans of the world. Comparing UK to a non-European country the UK and China.
<b>Art</b>		Pattern and Printing designs - William Morris		Painting Landscapes George Seurat	Portraits Drawing and tone Charcoal (shading)	
<b>Design and Technology</b>	A healthy sandwich Using tools Learning about Food hygiene and using healthy ingredients.		Moon buggies Making a vehicle with wheels and axels.			Moving dragons Using pneumatics and simple levers.
<b>Computing</b>	We are astronauts	We are game testers	We are photographers	We are researchers	We are detectives	We are zoologists
<b>Music Scheme – Music Express</b>	Music Express The Long and Short of it	Music Express Feel the Pulse	Music Express Taking off	Music Express What's the score	Music Express Rain, rain, go away	Music Express Sounds interesting
<b>PE Scheme – Val Sabin</b>	Gymnastics - Unit H Parts High and Parts Low	Games Unit 1 Throwing and catching – Inventing games	Dance Unit 2 – Shadows, Balloons, Bubbles	Gymnastics Unit 1 - Pathways, Straight, zig zag and curving	Games Unit 3 Dribbling, kicking and hitting	Athletics
<b>RE Scheme – SACRE</b>	Beginning to learn from Islam	Christmas- The two meanings of Christmas The Nativity Story	How and why are some books holy? Special stories of Christians and Muslims	Easter- Why and how do Christians celebrate Easter? Custom of giving eggs The Easter Story- focus on Palm Sunday, Good Friday and Easter Sunday	Holy Places: Worship at the Church, Mandir, Mosque and Gurdwara	What can we learn from stories from the Bible? (Four stories of Moses)
<b>PSHE – Scheme – Jigsaw</b>	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
<b>Visits/ Visitors</b>	Black Country Museum Local walk - Wolverhampton		Seaside – Weston Super Mare Fresh water Theatre Company- Seaside		Kingswood residential Tamworth Castle	



			Fresh water Theatre Company- The quest for Kings and Queens Drama Workshop
<b>Diversity Days / SMSC Links</b>	<p>15.9.16 International Day of Democracy – Voting for school council/ leadership representatives</p> <p>21.9.16 International Day of Peace - ½ day activities</p> <p>1.10.16 Black History Month - Focus around a story</p> <p>16.10.16 World Food day - ½ day activities link to DT Curriculum</p> <p>20.10.16 Guru Granth Sahib declared Guru for all times (Sikh) - Assembly</p> <p>24.10.16 United Nations Day – Assembly</p> <p>30.10.16 Diwali - ½ day activities</p> <p>11/ 13.11.16 Armistice Day/ Remembrance Day - Assembly</p> <p>14.11.16 Anti Bully week</p> <p>20.11.16 Universal Childrens Day – Unicef</p> <p>30.11.16 St Andrews Day - Assembly</p> <p>3.12.16 International Disabled People’s Day - Guest speaker</p>	<p>28.1.17 Chinese New Year - ½ day activities</p> <p>3/4.2.17 National Wear Red for Heart Day/ World Cancer Day – Own clothes day</p> <p>28.2.17 -Shrove Tuesday</p> <p>1.3.17 St David’s Day – Assembly</p> <p>11.3.17 Commonwealth Day – Assembly</p> <p>13.3.17 Holi - ½ day activities</p> <p>17.3.17 St Patricks Day – Assembly</p> <p>20.3.17 International Day of Happiness - Assembly</p> <p>21.3.17 International Day for the Elimination of Racism – Assembly</p> <p>26.3.17 Mothering Sunday - Open session</p> <p>7.4.17 World Health Day - DT/ PSHE/ PE links ½ day activities</p> <p>14.4.17 Easter Celebrations</p> <p>23.4.17 St Georges Day - Assembly/ ½ day activities</p>	<p>25.5.17 Africa Day - Whole day activities</p> <p>18.6.17 Fathers Day – Open Session</p> <p>30.7.17 International Day of Friendship - ½ day activities linked to transition</p>

