

Year 4 – Willow Class – Curriculum Map

<u>Year 4 2021-22</u>	<u>Autumn 1</u>	<u>Autumn 2</u>	<u>Spring 1</u>	<u>Spring 2</u>	<u>Summer 1</u>	<u>Summer 2</u>
<p align="center"><b>English</b></p> <p align="center"><b>Writing Genres/ Related Texts</b></p>	<p>Stories with fantasy settings Explanations Film &amp; Play scripts</p>	<p>Fairy Tales: Class Poetry Recount</p>	<p>Stories with issues &amp; dilemmas Persuasion</p>	<p>Novel as a theme Non-chronological reports</p>	<p>Stories with a theme Poems with a structure</p>	<p>Folk Tales Debate Poems on a theme</p>
	<p><b><i>The Firework Maker's Daughter by Phillip Pullman</i></b> <b><i>Cracking Contraptions Wallace &amp; Gromit</i></b></p>	<p><b><i>The Pied Piper of Hamelin by Robert Browning &amp; Kate Greenaway</i></b> <b><i>Macavity the Mystery Cat by T.S. Eliot</i></b> <b><i>Newspapers</i></b></p>	<p><b><i>Viking Boy by Tony Bradman</i></b> <b><i>Persuasive Adverts</i></b></p>	<p><b><i>The Explorer by Katherine Rundell</i></b> <b><i>Climate Change</i></b></p>	<p><b><i>Varmints by Helen Ward &amp; Marc Craste</i></b> <b><i>Haikus and Kennings</i></b></p>	<p><b><i>Anglo Saxon Boy by Tony Bradman</i></b> <b><i>Contenders to the Throne 1066</i></b> <b><i>The Windmill Farmer (short film)</i></b></p>
<p align="center"><b>Whole Class Reading</b></p>	<p><b>Fred's WC Teaching Extracts from:</b> - <i>Here We Are (full PB)</i>. - <i>Easy Science for Kids article 'Population Growth' (NF)</i>. - <i>The Wales Way tourism video</i>. - <i>Framed</i>. - <i>The Song of the Mischievous Dog (poem)</i>. - <i>Visit Scotland tourism video</i>. - <i>The Ballad of Nessie</i>. - <i>The Weather Weaver</i>. - <i>The Magic Finger</i>. - <i>The Twits</i>. - <i>The Glorumpious World of Roald Dahl (NF)</i>. <b>Extracts from Ashley Booth's WCR</b> <i>The History of Electricity</i> <i>Thomas Edison</i> <i>Electricity (from Billy Elliot)</i> <b>Literacy Shed Non-fiction</b> <i>Your Brain &amp; You</i></p>	<p><b>Fred's WC Teaching Extracts from:</b> - <i>How Winston Delivered Christmas</i>. - <i>The Night I Met Father Christmas</i>. - <i>Jingle All the Way movie trailer</i>. - <i>Another Night Before Christmas</i>. - <i>The Christmasaurus</i>. - <i>Elf movie trailer</i>. <b>Extracts from Ashley Booth's WCR</b> <i>The Witches by Roald Dahl</i> <i>The Worst Witch by Jill Murphy</i> <i>Harry Potter And The Philosopher's Stone by JK Rowling</i></p>	<p><b>Literacy Shed Fiction</b> <i>The Theft of the Hammer</i> <i>Riding the Waves</i> <b>Literacy Shed Non-fiction</b> <i>Viking in Britain</i> <i>Viking Myths</i> <i>Viking Gods</i> <i>Digestion</i> <b>Extracts from Ashley Booth's WCR</b> <i>Tooth By Tooth: Comparing Fangs, Tusks and Chompers by Sara C Levine</i> <i>Epic</i> <i>Dentist Dan by Shel Silverstein</i> <i>The Toothless Wonder by Phil Bolsta</i> <i>Demon Dentist by David Walliams</i></p>	<p><b>Extracts from The Explorer</b> <b>Fred's WC Teaching Extracts from:</b> - <i>Nen and the Lonely Fisherman</i>. - <i>Climate Action</i>. - <i>Plastic Sucks!</i> - <i>The Promise (full picture book)</i>. - <i>Cookie!... and the Most Annoying Girl in the World</i>. - <i>Song of the Dolphin Boy</i>. <b>Literacy Shed Non-fiction</b> <i>The Amazon River</i></p>	<p><b>Extracts from Ashley Booth's WCR</b> <i>The Rhythm of the Rain by Grahame Baker Smith</i> <i>Plasma</i> <i>What's The Matter? by Tom McGowen</i> <b>Fred's WC Teaching Extracts from:</b></p>	<p>Fiction Anglo Saxon Boy Beowulf  Non-fiction Growing Seeds <b>Literacy Shed Non-fiction</b> <i>The Battle of Hastings</i> <i>Weapons Through Time</i>  <b>Fred's WC Teaching Extracts from:</b></p>
<p align="center"><b>Class / Teacher Reading Novels (Reading Spines)</b></p>	<p><b>Classic Text:</b> Charlotte's Web – EB White <b>Non-Linear Time Sequence:</b> The Butterfly Lion – Michael Morpurgo <b>Complexity of the Text:</b> Rumaysa by Radiya Hafiza <b>Figurative/Symbolic Texts:</b> Michael Rosen's A-Z of Poetry – Michael Rosen <b>Diversity:</b> Bill's New Frock buy Anne Fine</p>					
<p align="center"><b>Maths</b></p>	<p>Place Value Decimals &amp; Fractions Addition &amp; Subtraction</p>	<p>Multiplication Division Length &amp; Perimeter</p>	<p>Place Value &amp; Negative Numbers</p>	<p>Multiplication &amp; Division Place Value 2D Shape &amp; Position</p>	<p>Counting &amp; Sequences Fractions &amp; Decimals</p>	<p>Place Value Statistics Addition &amp; Subtraction</p>

<b>Lancs Curriculum Overview</b>	2-d Shape Time	Statistics Assessment	Fractions, Decimals & Division Position & Direction Area & Multiplication	Addition & Subtraction	Measure – Volume & Capacity Shape & Area Time	Multiplication & Division Shape
<b>Science</b>	Electricity	Sound	Animals including Humans - Teeth and the digestive system	States of Matter	Living Things & Their Habitats	
<b>History</b>		Anglo-Saxons	Viking Invasion			Battle of Hastings
<b>Geography</b>	UK: Major cities/counties Transportation: UK/Wider World			Climate Change	The Water Cycle	
<b>Art</b>	All Work and No Play – Sketching / Charcoal / Painting Lowry		Art Deco – Collage / Sculpture Lempika			Family Life – Sculpture Rembrandt
<b>DT</b>		Paper Circuits		Motors	Frame Structures	
<b>Computing</b>	<b>Connect</b> – Online safety Collect <b>Communicate</b> – <b>Keynote</b> Electricity posters SCIENCE add links to slides <b>Pages</b> – firework makers daughter <b>Numbers (Geog)</b> Google Earth & Transport Graphs	<b>Connect</b> – <b>Safari</b> research facts <b>Code</b> – Get Started with Code <b>Tynker</b> <b>Collect</b> Data handling numbers <b>Phyphox</b> – <b>Science sound measurement</b> • Organise data in different ways • Choose the best way to present data to friends	<b>Connect</b> – <b>Safari</b> research facts Collect <b>Communicate Keynote</b> <b>IMOVIE</b> Science – digestion – presentation <b>GREEN SCREEN</b> Using <b>Mark up</b> on photos to edit art  <b>Collect</b> – Popplet Lite food chains	<b>Connect</b> – <b>Safari</b> research facts <b>Code</b> – Get Started with Code 2 <b>Tynker</b>	<b>Shapes – creating a database for sorting shapes</b> <b>Communicate</b>	<b>Connect</b> – <b>Safari</b> research facts <b>Collect</b> – Popplet Lite <b>Communicate</b> Develop use of <b>Garage Band</b> to add music to presentations
<b>Music</b>	<b>Charanga - Mamma Mia</b> Learning to sing, play, improvise and compose with the well-known song Mamma Mia, whilst gaining ability to listen and appraise more ABBA hits.	<b>Charanga - Glockenspiel Stage 2</b> <b>Instrumental skills</b> Exploring and developing playing skills through the glockenspiel and explore notation.	<b>Charanga - Stop!</b> Revisit rap music from Year 2 whilst exploring and appraise rap and composing verses considering dimensions of music.	<b>Charanga - Lean on Me</b> Listen and appraise Gospel music whilst considering interrelated dimensions of music to compose.	<b>Charanga- Blackbird</b> Learning to sing, play, improvise and compose with the well-known band, The Beatles, whilst gaining ability to listen and appraise more Beatles hits.	<b>Reflect, Rewind and Play</b> Listen and Appraise Classical music, embed the foundations of the interrelated dimensions of music using voices and instruments, Improvisation using voices and instruments, Share and perform the learning that has taken place.



<b>PE</b>	<b>Invasion Games</b> – Handball – 1 handed pass with accuracy, Shoot ball with accuracy Rugby – Use a swing pass, run with a rugby ball. Use a simple tactic in a game to outwit opponent	<b>Gymnastics</b> Demonstrate developing performance skills Perform a duet with increasing choreography skills Demonstrate a sequence of 6 actions – teach and assess a partner	<b>Games - Striking &amp; Fielding</b> – Cricket – bowling underarm strike a ball from bowler, drop feed, apply simple tactics in a competitive game  <b>Swimming</b>	<b>Target Games</b> – Dodgeball – 1 handed throw on target with accuracy  <b>Swimming</b>	<b>Invasion Games</b> – Basketball Use chest and bounce pass accurately. Tactics to outwit opponent and evaluate what went well in a team  <b>Swimming</b>	<b>Athletics &amp; OAA</b> Pull, push, sling throw Develop jumping actions for distance Use a baton in a relay Teamwork and solving problems/challenges using individual strengths and explain team roles <b>Swimming</b>
<b>RE</b>	<b>Hindu-Dharma</b> <b>What might a Hindu learn through celebrating Diwali?</b> Vishnu Rama & Sita Diwali	<b>Christianity- God</b> <b>How &amp; why might Christians use the Bible?</b> The Bible Christian life – guided by wisdom, teachings & authority	<b>Sikhism</b> <b>How do Sikhs express their beliefs and values?</b> The 5 Ks Equality The Gurdwara	<b>Christianity- Jesus</b> <b>Is sacrifice an important part of religious life?</b> Jesus in the Wilderness Lent Sacrifice	<b>Islam</b> <b>Why do Muslims fast during Ramadan?</b> The Five Pillars of Islam Ramadan	<b>Christianity- Church</b> <b>What does ‘love you neighbour’ really mean?</b> Parables Love for all
<b>French Duolingo</b>	Classroom instructions, School objects	My family Birthdays, Christmas in France	Numbers 1-100 C Going to the shops Types of shops Buying things Currency	Parts of the body, Parts of the face- eyes, hair, and colours Descriptions <i>connective et</i>	My school, Subjects, school in France	Things I like to do Hobbies/sports/activities Likes/dislikes I
<b>RHE</b>	Respecting ourselves and others – discussing differences sensitively Safe relationships – responding to hurtful behaviour; confidentiality; recognising risks online Physical health and Mental wellbeing – balanced lifestyle; oral health		Families and friendships – positive friendships (and online) Keeping safe - medicines and household products; drugs common to everyday life Belonging to a community – shared responsibilities		Money and Work – making decisions about money; keeping money safe Media literacy and Digital resilience – how data is shared and used Growing and changing – personal identity; individuality; mental well-being	

