



School: Four Swannes

Class: Year 2 2024-2025

Subject: Curriculum Map

Teacher: Mrs Moore

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
English	<p>Daily phonics Narrative – Traditional Tales – Fairy Tales (Rapunzel) Recount</p> <p>Take one book – Africa Wonderful Africa.</p>	<p>Daily phonics Poetry – Vocabulary building (The Puffin Book of Fantastic First Poems).</p> <p>Non-fiction – Explanation</p>	<p>Daily phonics Narrative – Stories with recurring literary language. Poetry – Vocabulary Building.</p> <p>Take One Book – Small in the City.</p>	<p>Daily phonics Non-fiction – Non- Chronological reports Recount – Diary writing</p> <p>World Book Day</p>	<p>Daily Phonics Narrative – Story writing</p> <p>Non-Fiction – Instructions (How to wash a woolly mammoth).</p>	<p>Daily Phonics Poetry – Vocabulary building and poetry appreciation.</p> <p>Take One Book – Whole school poetry focus.</p>
Mathematics	<p>Securing Fluency to Twenty. Place Value – Making Tens and Some More Place Value and Regrouping Two-Digit Numbers. Counting On and Back in Ones and Tens from any Number. Representing, Ordering and Comparing Numbers to 100 and Quantities for Measures. Estimation and Magnitude Numbers to 20 – Mental Addition and Subtraction.</p>	<p>Finding Complements of 10 and 100 Including Measures. Add and Subtract Numbers Mentally Using 1- and 2-Digit Numbers. Finding Part or Whole Unknown. Money – Making Combinations and Finding Change. Comparison (difference, more, less, fewer). Measures – Estimation and Measure Using Different Scales.</p>	<p>Statistics – Totalling and Comparing Amounts in Block Graphs, Pictograms, Tables and Tally Charts. Written Addition Method but not in Subtraction. Written Subtraction Method. Problem Solving with Addition and Subtraction in a Range of Contexts. Time – Telling the Time: O'clock, Half Past, Quarter Past and Quarter To. Time – Estimating, Ordering and Comparing Time. Double and Halve One and Two-digit Numbers and</p>	<p>Multiplication – Multiples and Repeated Addition. Multiplication – Number of Groups, Group Size and Product. Multiplication Problem Solving. Division – Sharing and Grouping. Division – Sharing and Grouping Problems including Remainders.</p>	<p>Fractions – Finding Halves, Quarters and Thirds of Amounts. Fractions – Finding Halves, Quarters and Thirds of Shapes. Fractions – Finding Three-quarters of shapes and Quantities. Fractions – Equivalence. Fractions – of Continuous Quantities. Time – Telling the Time to the Nearest 5 Minutes.</p>	<p>Multiplication, Division and Fractions – Problem Solving. Multiplication and Division – Equality and Balance. Geometry – Properties of 2-D and 3-D Shape, Classifying and Sorting. Geometry – Symmetry. Mental Calculation Review. Geometry – Sequencing. Geometry – Rotation and Right Angles. Place Value and Written Calculation Review.</p>



			Amounts of Money. Times Tables -2s, 5s and 10s. Patterns and Strategy (counting in 3s).		Multiplication, Division and Fractions – Scaling.	
Science	Living Things and their Habitats.	Animal Including Humans	Uses of everyday materials	Scientists And Inventors	Plants	Plants
Computing	Coding	Online Safety Spreadsheets	Spreadsheets Questioning	Effective searching Creating Pictures	Creating Pictures Making Music	Making Music Presenting Ideas
History		Gunpowder Plot		The Great Fire of London		Local History Detective
Geography	Being a Travel Agent: Let's Go to China		Global Hot and Cold Areas: Sensational Safari		Food on our Plates	
R.E	What is the Good News Christians say Jesus brings Part 1	What is the Good News Christians say Jesus brings Part 1	Who is a Muslim and how do they live? Part 1	Why does Easter matter to Christians?	Who is a Muslim and how do they live? Part 2	What makes some places sacred to believers?



PSHE	Being Me in My World  'Who am I and how do I fit?'	Celebrating Difference  Respect for similarities and differences. Anti-bullying and being unique.	Dreams and Goals  Aspirations, how to achieve goals and understanding the emotions that go with this.	Healthy Me  Being and keeping safe and healthy	Relationships  Building positive, healthy relationships	Changing Me  Coping positively with change
ART	Family portraits:  David Hockney's 'My Parents' and Pablo Picasso's 'The Soler Family'  Exploring pencil shading		World Art (Rainforests):  John Dyer's rainforest art and Henri Rousseau's jungle art  The colour wheel Experimenting with brushes		Prints from Nature  Henri Matisse and India Flint: nature prints  Exploring printing techniques	
D & T		Build structures exploring how they can be made stronger, stiffer and more stable.		Design, make and evaluate making a felt hat for teddy using 2D shapes and running stitch	Design, cook and evaluate a healthy meal based on knowledge from science week - balanced diet.	
PE	Workout World – Core Strength and Balance	Combat Zone – Locomotion, Travelling and Agility, Strength and Balance	Sporting Best - Agility	Ball Crazy – Object Control	Skill Showdown – Coordination	Game Changers – Balance and Agility
Music	<b>Unit:</b> Hands, Feet, Heart <b>Style:</b> South African styles	<b>Unit:</b> Ho Ho Ho <b>Style:</b> Christmas, Big Band, Motown, Elvis, Freedom Songs	<b>Unit:</b> I Wanna Play In A Band <b>Style:</b> Rock	<b>Unit:</b> Zootime <b>Style:</b> Reggae	<b>Unit:</b> Friendship Song <b>Style:</b> Coming soon!	<b>Unit:</b> Reflect, Rewind and Replay <b>Style:</b> Western Classical Music and your choice from Year 2