

## White House Farm Primary School – Year 2 Curriculum Overview

Subject & Scheme	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>English</b>  Talk4Writing  Reading Vipers (Guided Reading)  Little Wandle (Phonics)	Fiction: <b><i>Wishing Tale</i></b> The Owl Who was Afraid of the Dark – Jill Tomlinson  Non fiction: <b><i>Instruction</i></b> How to make a fruit kebab (Geog and DT)  Poetry: <b><i>Shape Poem</i></b> Fruit and vegetable shape poems (DT / Geog)	Fiction: <b><i>Conquering the monster tale:</i></b> Not Now Bernard – David McKee  Non fiction: <b><i>Non Chronological Report</i></b> Fireworks  Poetry: <b><i> kennings</i></b> A Christmas Kenning Poem	Fiction: <b><i>Problem / Resolution</i></b> Pirate Penguins – Frank Rodgers  Non fiction: <b><i>Discussion</i></b> Comparing tropical and polar climates (Geog)  Poetry: <b><i>Rhyme</i></b> Twinkle Twinkle Little Bat – Lewis Carroll	Fiction: <b><i>Warning Story</i></b> Fantastic Mr Fox – Roald Dahl  Non fiction: <b><i>Explanation</i></b> How to grow a plant (Science)  Poetry: <b><i>Senses Poem</i></b> Five Ways of Looking at a Lemon – Pie Corbett	Fiction: <b><i>Journey Story</i></b> Meerkat Mail – Emily Gravett  Non fiction: <b><i>Persuasion</i></b> Advert for visiting Kampong Ayer (Geog)  Poetry: <b><i>Similes</i></b> Describing an animal (science)	Fiction: <b><i>Finding Tale</i></b> The Flower – John Light  Non fiction: <b><i>Recount</i></b> What happened in Pompeii? (History)  Poetry: <b><i>Alliteration</i></b> Wonderful Me! (PSHE)
<b>Maths</b>	Numbers to 100, Addition and Subtraction (1 & 2) Multiplication and Division (1 & 2)		Fractions Problem Solving and Efficient Methods Money		Statistics Length and Height Properties of Shape Position and Direction Time Weight Volume and Temperature	
<b>Science</b> (Science Bugs)	Uses of Materials Changing Shape Outdoor Science - How seeds and bulbs grow into mature plants 1-2 weeks	Living Things Outdoor Science - Things that are living, dead, and things that have never been alive 1-2 weeks	Feeding and Exercise Outdoor Science - Identify and compare the suitability of a variety of everyday materials 1-2 weeks	Habitats Outdoor Science - Identify and compare the suitability of a variety of everyday materials 1-2 weeks	Growing Plants Outdoor Science - How seeds and bulbs grow into mature plants 1-2 weeks	Outdoor Science Half term Recap and review – fill in any gaps from the year. Weather station & seasonal change Invertebrate Hunting Gardening & Growing Sports Science Den Building and Material Science
<b>History</b> (Connected History)		Who is the Greatest History Maker?		Why was Charles sent to prison?		How do we know so much about where Sappho used to live?
<b>Geography</b> (Connected Geography)	Why does it matter where my food comes from?		Why don't penguins need to fly?		How does the geography of Kampong Ayer compare with the geography of where I live?	
<b>Computing</b> (Teach Computing)	Programming A – Robot Algorithms	Creating Media – Digital Photography	Computing Systems & Networks	Data and Information	Creating Media - Making Music	Programming B – Introduction to quizzes
<b>Art</b> (Access Art)		Colour Wheels		Cartoon Characters	House's From Around the World	Mono Printing / Fossils
<b>D&amp;T</b> (Projects on a Page)	Designing and making - Preparing Fruit and Vegetables		Templates and Joining – Making Masks		Wheels and Axels	
<b>RE</b> (Discovery RE)	What did Jesus Teach?	Christmas – Jesus as a Gift from God	Passover	Easter - Resurrection	The Covenant	Rites of Passage and Good Works
<b>PE</b> (Get Set 4 PE)	Gymnastics & Team Building	Dance & Yoga	Gymnastics & Yoga	Ball Skills & Invasion	Golf & Net and Wall	Striking and Fielding & Athletics
<b>Music</b> (Charanga)	Hands, Feet, Heart,	Ho, Ho, Ho	I Wanna Play in a Band	Zoo Time	Friendship Song	Reflect, Rewind, Review
<b>PSHE / RSE</b> (JIGSAW)	Being Me In My World	Celebrating Differences	Dreams & Goals	Healthy Me	Relationships	Changing Me