

# Eardisley CE Primary School

## HAZEL AND WILLOW CLASS (Years 1 and 2)



(See also Curriculum Progression Maps for Individual Subjects and English and Maths)  
**Long Term Planning CYCLE A**

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Classic Texts:</b>	<i>Billy's Bucket</i> by Kes Gray <i>Five Minutes Peace</i> by Jill Murphy <i>Down Behind the Dustbin</i> (Poetry)		<i>Don't Let the Pigeon Stay up Late</i> by Mo Willems <i>Chicken Licken</i> (Traditional Tales) Sensational Poems by Roger McGough		<i>Questions and Answers about Food</i> by Katie Daynes <i>Superheroes All Sorts</i> by Ruth Merttens <i>Row, Row Row the Boat</i> (Traditional Poems)	
	<i>John Patrick Norman McHennessy</i> by John Burningham <i>The Sand horse</i> by Ann Turnbull & Michael Foreman <i>The Owl and the Pussycat</i> (Poetry)		<i>Instructions</i> by Neil Gaiman <i>Hansel and Gretel</i> (Traditional tales) <i>It's behind you!</i> Monster poems by Paul Cookson and David Harmer		<i>Bedtime</i> by Eleanor Farjeon <i>My Uncle is a Hunkle</i> by Lauren Child <i>The Day of the Gulls</i> by Jennifer Curry	
<b>Overarching learning focus question</b>	<b><i>What will we discover as we take a trip into the unknown?</i></b>		<b><i>What will we see on our journey through outer space?</i></b>		<b><i>What will we unearth as we dive to the depths of the ocean floor?</i></b>	
<b>Values in Harmony Focus</b>	Values of Patience, Courage, Peace, Trust, Happiness, Grace, Humility, Understanding The Principle of The Cycle and Health		Values of tolerance, Respect, Self Belief, Resilience, Determination, Courage The Principle of Adaptation and Diversity		Values of Unity, Friendship, Care, Respect, Responsibility, Love, Compassion, Empathy, Trust, Kindness, Service The Principle of Interdependence and Oneness	
<b>Science</b>	Working Scientifically and Types of Animals	Working Scientifically Parts of Animals (including humans)	Working Scientifically and Habitats	Working Scientifically and Feeding and exercise	Working Scientifically and Uses of materials Famous Scientist:	Working Scientifically and Plants Famous Scientist:

	Famous Scientist: David Attenborough	Famous Scientist: Charles Darwin		Famous Scientist:		
<b>Geography</b>	Local Study – Geography of the Local Environment (incl. School). Characteristics of UK -Countries and Capitals.		Physical and Human features of the Landscape		Place Knowledge: Study of a UK and Contrasting Area (Kenya)	
<b>History</b>	Changes within living memories.		Significant Individuals: Tim Peake and Neil Armstrong		Significant Changes Beyond Living Memory: Changes in seaside	
<b>Art</b>	Drawing Famous Artists:		Painting Famous Artists: Van Gough		Collage and Textiles Famous Artists: Erzra Jack Keats	
<b>Design Technology</b>	Cooking and Nutrition: Preparing Fruit and Vegetables		Design Make and Evaluate: Structures			
<b>Music</b>	Listening and Singing Playing tuned and untuned instruments		'Wider Opportunities Music' - Musical Appreciation and Instrument Playing <i>Individual tuition</i>		Listening and Singing Playing tuned and untuned instruments	
<b>P.E and Sport</b>	Multi-skills	Dance Multi-skills	Gymnastics Multi-skills	Gymnastics Multi-skills	Swimming Athletic skills	Swimming Tennis
<b>Religious Education RE</b>	What do Christians believe God is like?	What does it mean to belong to the faith community?	What makes some places sacred to believers?	Why does Easter matter to Christians?	Who is Jewish and how do they live?	Who is Jewish and how do they live?.
<b>PSHE and RSE</b>	Families and Friendships: who is special to us?	Keeping Safe What is bullying	How can we look after each other and the world?	What is the purpose and value of the internet?	What helps us grow and stay healthy?	How do we recognise our feelings?

<b>Computing</b>	E-Safety - Multimedia	Computing systems and networks – IT around us	Creating Media – Digital painting	Creating Media – Making Music	Programming A – Moving a Robot	Programming A – Robot Algorithms
<b>Spiritual Moral Social Cultural Citizenship</b>	School Charity Buddy System Children in Need MacMillan Coffee Morning Children’s University		School Charity Buddy System Children’s University		School Charity Buddy System Children’s University	
<b>Community Links</b>	Harvest Festival School Charity MacMillan Coffee Morning Weekly assembly by Rev. Marcus Children in Need Keeping Safe – Community Police Officers Christmas Service		Lent and Easter Service School Charity Weekly assembly by Rev. Marcus		School Charity Weekly assembly by Rev. Marcus Keeping Safe – Community Police Officers	
<b>‘Take it Outside’ BIG EVENT Enrichment Opportunities</b>	Conker Competition Forest School Cotswold farm park trip		Forest School World Book Day		Forest School Visit to Bristol Aquarium	
<b>Great Work Celebration</b>	Christmas Nativity Play		Easter Events and Service		Sports Week	
<b>Extra- Curricular Clubs</b>	Sports Skills		Gymnastics		Athletics	