

<u>Year 2</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>
Kim Arnell Katy Gibbins	<u>My World</u>	<u>London's Burning</u>	<u>Flying High</u>	<u>All Around Us</u>	<u>Beards &amp; Brains</u>	<u>Fit For a King or Queen</u>
<b>Maths</b>	<b>Number: place value</b> <b>Addition and subtraction</b>	<b>Number: Addition and subtraction</b>  <b>Measurement: money</b>	<b>Number: Multiplication and division</b> <b>Statistics</b>	<b>Geometry: Property of shapes</b>  <b>Number: Fractions</b>	<b>Measurement: length and height time</b>	<b>Measurement: mass, capacity, temperature</b> <b>Geometry: position and direction</b>
<b>English</b>	<b>Text/s:</b> The Colour Monster George's Dragon <b>Animation:</b> Something Fishy  Character descriptions Narrative Setting Description Poetry – Under The Sea	<b>Text/s:</b> One The Way Home The Lost Present  Narrative Setting description Poetry - Fireworks	<b>Text/s:</b> The Twits Animation: Marshmallows  Letter Character description Writing from a different viewpoint Recount	<b>Text/s:</b> Flanimals  Non-chronological report Instructions Recount	<b>Text/s:</b> Grandad's Secret Giant  Narrative Poetry – In The Giant's Rucksack	<b>Text/s:</b> I'll Take You to Mrs Cole  Letter Recount
<b>Science</b>	<b>Animals, including humans</b> – basic needs for survival, exercise, food and hygiene, offspring	<b>Uses of everyday materials</b> – identify & compare materials for particular uses / changing shapes of solid objects made of some materials by squashing, bending, twisting & stretching	<b>Living things and their habitats</b> – dead, alive or never alive / large scale habitats around the world, identify plants and animals in habitats, food chains	<b>Living things and their habitats</b> – micro-habitats, animals and plants in micro habitats, Food chains  ZOO TRIP	<b>Plants</b> – Growing seeds & bulbs / What do plants need to stay healthy? Pollination & Germination  (Plant investigations – Fair Tests)	<b>Plants</b> – identify & name common wild & garden plants, including deciduous & evergreen trees  SRE and offspring
<b>History</b>		<b>Gunpowder Plot</b> – Significant event in history  <b>The Great Fire of London</b> – Significant event in history	<b>The History of Flight</b> – <b>significant people and events that have changed history</b> - The Wright Brothers, Amy Johnson,		<b>Explorers</b> – Significant person in history - Charles Darwin	<b>Castles</b> - Life in a castle Castles through time Comparing Royal Residences – Carisbrooke and Osborne

<b>Geography</b>	<b>Locational knowledge, Human &amp; Physical Geography – The IOW, UK, cities and oceans.</b>	<b>Geographical Skills –</b> maps, aerial photos, & symbols What is London like <b>Human and physical features</b>	<b>Continents &amp; Oceans</b> <b>World Climates</b> <b>Geographical Skills –</b> world maps, atlases & globes	<b>Human &amp; Physical Geography – Our Local Area (Where would Flanimals live?)</b> <b>Geographical Skills – field work,</b> aerial photos, plans, maps & symbols		<b>Human &amp; Physical Geography – Comparing to a contrasting location – East Cowes to contrasting area. What is it like? Where would you build a castle?</b>
<b>Art</b>	<b>The Dot and the Book of Mistakes –</b> developing art skills <b>Pencil skills</b>			<b>Animals in art - Henri Rousseau Tiger in a Tropical Storm</b> (pastels/paint and patterns)	<b>Nature Sculptures / Colourful beetles, bugs &amp; birds</b> (clay modelling /----)	<b>Digital Art and photography</b> Wassily Kandinsky
<b>Design Technology</b>	<b>Using tools safely</b> <b>Cookery -</b> Health & Hygiene, Healthy Eating	<b>Cookery -</b> Food Miles <b>Design a moving fire engine</b>	<b>Design a moving fire engine</b> <b>Design and make a glider</b>	<b>Textiles –</b> felt flowers (ongoing during PPA)	<b>Textiles –</b> felt flowers (on going during PPA)	<b>Moving pictures –</b> use levers and slides to make moving pictures castle diaramas
<b>Music</b>	Please refer to Music Curriculum overview in Other Subject Areas of the Curriculum Tab on the school’s website.					
<b>PE</b>	Games - Ball Skills	Dance – Journey to space	Gymnastics	Games Inter-class games Hockey.	Games Creating and playing games - Tennis	Athletics Sports day
<b>PSHE &amp; SEAL</b>	<b>Families &amp; Friendships, Belonging to a community</b>	<b>Keeping safe &amp; Fire Safety</b>	<b>Safe relationships, respecting ourselves and others</b>	<b>Media Literacy &amp; digital resilience, Money &amp; Work</b>	<b>Physical Health &amp; Mental Well-being</b>	<b>Growing &amp; Changing</b>
<b>RE</b>	<b>Hinduism- Special places Mandir</b>	Hinduism Candlelight at advent sick diwali	<b>Hinduism – Holi Remembering</b>	<b>Hinduism– Happy &amp; Sad A</b> Easter – key events of Easter Week	Special food special	Hinduism Ideas about God Hindu Gods
<b>Computing</b>	<b>What is Information Technology?</b>	<b>Digital Photography</b>	<b>Making music</b>	<b>Pictograms</b>	<b>Robot Algorithms</b>	<b>Coding (Practical activities, try to find a programming website)</b>
<b>Trips and visitors.</b>		Wight Aviation Museum – Sandown Airport (out and about)	Fire Service visit	Wildheart Animal Sanctuary	Local walk to spot micro-habitats.	Carisbrooke castle
<b>Out and about.</b>	Exploring different habitats around the Isle of Wight – How are they	Wight Aviation Museum – Sandown Airport (out and about) and Bembridge airport		<b>Nature Explorers</b> local walk to woodland and create a boggart (a creature	Visit to Newtown meadows, painting and drawing on location from an ant’s perspective.	

	<p>different and similar? What can you find? What is alive? (pre-teach for next half-term's science)</p>			<p>who lives in the wood) using found materials, clay.</p>	<p>Local walk – River Medina, sketching landscape, naming features in environment.</p>	
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