

<u>Year 2</u> <u>2021 - 2022</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 Emma Cordon & Katy Gibbins	<u>My World</u>	<u>Flying High</u>	<u>London's Burning</u>	<u>All Around Us</u>	<u>Beards & Brains</u>	<u>Fit For a King or Queen</u>
Maths	Number: place value Addition and subtraction	Number: Addition and subtraction Measurement: money	Number: Multiplication and division Statistics	Geometry: Property of shapes Number: Fractions	Measurement: length and height time	Measurement: mass, capacity, temperature Geometry: position and direction
English	Text/s: The Colour Monster George's Dragon Animation: Something Fishy Character descriptions Narrative Setting Description Poetry – Under The Sea	Text/s: One The Way Home The Lost Present Narrative Setting description Poetry - Fireworks	Text/s: The Twits Animation: Marshmallows Letter Character description Writing from a different viewpoint Recount	Text/s: Flanimals Non-chronological report Instructions Recount	Text/s: Grandad's Secret Giant Narrative Poetry – In The Giant's Rucksack	Text/s: I'll Take You to Mrs Cole Letter Recount
Science	Animals, including humans – growth of offspring into adults / importance of exercise	Uses of everyday materials – identify & compare materials for particular uses / changing shapes of solid objects made of some materials by squashing, bending, twisting & stretching	Living things and their habitats – dead or alive / how plants & animals are suited to their habitats (adaptations)/large scale habitats Animals, including humans – basic needs for survival	Living things and their habitats – micro-habitats Food chains (Habitat & mini-beast observations)	Plants – Growing seeds & bulbs / What do plants need to stay healthy? Pollination & Germination (Plant investigations – Fair Tests)	Plants – identify & name common wild & garden plants, including deciduous & evergreen trees Hygiene and healthy diet SRE
History		The History of Flight – significant people and events that have changed history - The	The Great Fire of London – Significant event in history		Explorers – Significant person in history - Charles Darwin	Castles - Life in a castle Castles through time Comparing Royal Residences –

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

Out and about.	Exploring different habitats around the Isle of Wight – How are they different and similar? What can you find? What is alive? (pre-teach for next half-term's science)	Wight Aviation Museum – Sandown Airport (out and about) and Bembridge airport		Nature Explorers local walk to woodland and create a boggart (a creature who lives in the wood) using found materials, clay.	Visit to Newtown meadows, painting and drawing on location from an ant's perspective. Local walk – River Medina, sketching landscape, naming features in environment.	
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