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WESTERN ROAD COMMUNITY PRIMARY SCHOOL – Curriculum Overview

2021 – 2022 YEAR 1



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Subject	Term One: Superheroes	Term Two: Space	Term Three: Dinosaurs	Term Four: Happily Ever After	Term Five: Beside the Sea	Term Six: Dragons, Knights and Castles		
Literacy	Captions Label Sentence	Instruction writing Letter writing Look up Beegu	Story writing Dear Dinosaur Little Green Dinosaur Mary Anning story	Jack and the Beanstalk Instruction Writing	Storm Whale Story Writing Information Text	Poetry		
Trips				Diwali day Workshop - dance	Trip – Sea Life centre	Trip – Lewes castle		
Science	Animals, Including Humans (body parts and senses?)		Animals, Including Humans	Plants Seasonal change	Animals, Including Humans (revisit) Everyday Materials? (recycling)			
Art and DT	Starry night Different medias Space pictures/ experiments Autumn leaves Colour mixing (The Dot) Kandinsky/ Mondrian/Miro?	Colour mixing Galaxy Painting (access art) Pastels – planets Wax resistance Planets	Clay thumb pots and fossils (pressing in) Carnival of the Animals? Aboriginal Art Monet-Birds Gaudi?	Andy Goldsworthy? (Collage- Hockney's Mother) Lichtenstein? Use a range of materials	Seascapes (Van Gogh) Drawing and mark making Textiles – making a felt fish	None due to DT Sculpture of castles Klee- Castle and Sun Dragon painting – Watercolours and texture		
DT	None due to art Food from different places		None due to art	Story Boxes? Levers, etc Parachutes for Jack's Eggs Bridge testing for Goats (material choices)		Castle Building (Joining techniques/ strengthening)		
Citizenship/ PSHE	Being Healthy and Keeping Safe	Pupil Voice	Pupil Voice	Medicines	Similarities and Differences	Body parts		
Computing	E-safety Technology in our lives What do we use the internet for? How to find information Technology in our homes How do we use technology to communicate?	E-safety Coding	E-safety Computer Science Solving problems using programmable toys (taught through maths and English)	E-safety Computer Science Solving problems using programmable toys (taught through maths and English)	E-safety Computer Science Simple instructions to set and follow simple routes or series of events. (taught through maths and English)	E-safety Computer Science Solving problems using programmable toys (taught through maths and English)		
Languages	French	French	French	French	French	French		

History/ Geography	Maps- make maps to find supertato or help traction man find places in the school-	Geography – Countries of the UK Significant figures: Neil Armstrong Tim Peake Katherine Johnson First man on the moon. Geography Hot and cold places, equator	Geography- Use world maps, atlases and globes to identify the United Kingdom and its countries. Understand geographical similarities and differences and physical geography of a small area of the united kingdom. – History- Lives of significant people who have contributed to nations and international achievements. Mary Anning	Geography – Map work/fieldwork (tree marking compare to the Grange)	Significant People Grace Darling Geography Continents and Oceans Physical features	Seasonal and daily weather patterns in the UK Geography – Map work/fieldwork History of houses now and then History of Lewes now and then Geography Human Features-train station, castle, priory, railway line. Compass directions- Travel north, south, east, west.
Music	Hey you!	Rhythm in the way we walk and banana rap	In the groove	Round and round	In Your Imagination	Reflect, rewind and replay
PE	REAL PE Write Dance	REAL PE Gymnastics	REAL PE Dance <u>https://www.bbc.co.uk</u> <u>/programmes</u> <u>/b03g6hbx/episodes/player</u>	REAL PE YOGA	REAL PE Ball Skills (Team Games)	REAL PE Athletics
RE	Christianity –Churches and Worship	Christianity - Birth of Jesus Christmas story Christingles	Myself, Judaism	Easter	Christianity –Judaism	Christianity-Gospel