

Grove Vale Primary School Curriculum overview 2023/2024

	Autumn		Spring		Summer	
Whole school focus	Be kind -Relationships	Be Curious -Greater depth	Be resilient -Attitudes to learning	Be creative -Visually stimulating our	Be proud -love of learning,	Be ambitious -attitudes to
	-Valuing each other	thinking - Outstanding opps to make	-Empowering all learners	environment -Engaging learning	everyone, everyday -Valuing each other	learning -empowering learning
Enrichment days	Harvest celebration Edgmond Hall residen Creative Arts (Artists i Anti- bullying week Christmas and Diwali Children in Need	nvited in school)	Safety Internet day World book day International women's day Sports relief/Comic relief Music appreciation (a focus performance) Easter celebrations		Earth day Local history/community Careers day (visitors invitors days Plas Gwynant residential	ted in)
Layered curriculum	EYFS and Year 1 Forest Schools	Year 2 Music tuition - Glockenspiels	Year 3 Forest schools	Year 4 Music tuition – Samba	Year 5 Bike ability Music tuition – Djembe	Year 6 Forest schools
Continuous provision all year	Swimming Commando Joe PE	Forest Schools	Swimming Commando Joe Spanish PE	1	Drums Swimming Commando Joe Spanish PE	
Educational Visits/experiences	EYFS - Season Walks, SHouse Park Yr1 – Library and Chu Yr2 – Sealife Centre (Yr 3- Art Gallery (DT/	rch science)	EYFS Season Walks, Library Yr1- Twycross Zoo (Science Yr2 – Gurdwara (RE) Yr3 – Mandir (RE) and Tim Yr4 – Mosque (RE) Yr5 – Synagogue (RE)	<mark>=)</mark>	EYFS Birmingham MAC r Yr1 – Library/Red House Lady/Man (science) Yr2 – Historical seaside I (reward/ cultural experi Yr3 – Think Tank (Science	Park, Animal noliday experience ence/history)



	(Hist) Yr5 – Space Museum Leicester (Science) Yr6 – Portals to the Past WWII (Hist)and Art Gallery (DT/ART) Autumn Term 1 Geog/Art	Yr 6 – DT/Music African experience day Spring term 1 Geog/Art Spring term 2 His/DT	Yr4 – Forge Mill Farm - 'Welly to Belly' Yr5 – River Walk (Geography) and Timezone (Greeks, history) Yr6 – Drayton Manor (Reward/ cultural experience) Summer term 1 Geog/Art Summer term 2 His/DT
Year 1	Geography All about me. (using geog vocab, UK characteristics, maps) History All about me (changes within living memory) Science – All about me (my body, senses, staying healthy) Seasons to run throughout. Art – All about me (colour, painting, drawing self portraits) DT- All about me (construction – constructing homes) RE - What do Christians believe God is like?	Geography Around the world (using geog vocab, 7 continents and 5 oceans, physical and human features, maps) History Intrepid explorers (events beyond living memory) Science – identifying plants, identifying animals Seasons to run throughout Art –Earth Art (Collage) DT- Flying kites (construction) RE - How and why are some books holy? Sacred words for Sikhs, Muslims and Christians / Why does Easter matter to Christians? PE – Swimming, Dance & Ball skills	Geography Let's visit Australia (using geog vocab, similarities of a non-European country, maps) History Famous Queens (lives of significant individuals) Science – Everyday materials, Science Adventures (working scientifically) Seasons to run throughout Art – Aboriginal art (Sculpture) DT- Teddy bears picnic (food and nutrition) RE - Who celebrates what? How and Where? Celebrations that matter in Sandwell (Christians, Muslim, Sikh)/ Beginning to learn Islam: What can we learning from stories of the Prophet PE – Swimming, Athletics & Team Building Computing – (Online Safety is throughout see overview) Coding, Spreadsheets and Using Technology Outside School
Year 2	Geography Let's explore London (using geog vocab, UK characteristics, maps, physical and human features) History Great Fire of London (events beyond living memory) Science – Exploring everyday materials, living things and their habitats Art-Sparks and flames (collage and 3D modelling)	Geography- Let's go to the jungle (weather patterns, human and physical features, compare geog of two places) History- Florence Nightingale/Mary Seacole (lives of significant individuals) Science – Plants, growth and survival DT – Moving minibeasts (mechanisms) Art- Animal art (printing)	Geography- Map makers (fieldwork and map skills, directional language) History- Seaside holidays in the past (changes beyond living memory) Science – Super scientists, Science Adventures (working scientifically) Art – Henri Rosseau (paint/draw) DT- Puppets (textiles)



	 DT – Making fire engines (mechanisms) RE - Questions that puzzle us? / What is the 'good news' Christians believe Jesus brings? PE – Swimming, Invasion & Gymnastics 	RE - Beginning to learn Sikhi: Part B. The Gurdwara, a place to belong/ Holy places: where and how do Christians, Sikhs and Muslims worship? PE — Swimming, Dance & Sending & Receiving	RE Beginning to learn Islam: What can we learn from Muslims in Sandwell? / Beginning to learn Sikhi: Part A. Stories about the Sikh Gurus PE – Swimming, Athletics & Yoga
	Computing – (Online Safety is throughout see overview) Coding, Online Safety and Spreadsheets	Computing – (Online Safety is throughout see overview) Questioning and Effective Searching	Computing – (Online Safety is throughout see overview) Creating Pictures and Making Music
ear 3	Geography- Countries of the world (locate countries, physical and human features, maps) History- Pre-historic Britain (Changes in Britain from the Stone Age to the Iron Age). Science – Rocks and Soils, Forces and magnets Art – Vincent Van Gogh (Paint/draw) DT- British Inventors (Designers) RE - What are the deeper meanings of festivals?/	Geography- Investigate India (geog similarities/difference, physical and human features, maps) History- Invaders and settlers- Romans (The Roman Empire and its impact on Britain) Science – Light and shadow, Health and movement Art- Indian Art (Print) DT- Light up signs (Electrical) RE - What is it like to be a Hindu? Community worship, Celebration (Hindus)/ Why do Christians call the day Jesus died 'Good Friday'? PE – Swimming, Dance & Cricket Computing – (Online Safety is throughout see overview) Touch Typing and Email	Geography- The River Nile (physical geog features, maps)
ear 4	Geography- Village Settlers (UK land features, human features, maps) History- Anglo Saxon, Pict, Scots (Britain's settlement by Anglo-Saxons and Scots). Science – Eating and digestion, living in environments Art- Sonia Delauney (paint) DT –Seasonal stockings (Textiles) RE - What kind of world did Jesus want?/ What is the 'Trinity' and why is it important for Christians? PE – Swimming, Gymnastics & Tennis	Geography-Spain and Catalonia (geog similarities/difference, physical and human features, maps) History- The Indus Valley (The achievements of the earliest Civilizations) Science – Changing sound, Electricity/circuits DT-Story books (Mechanisms) Art – Famous buildings (draw/sculpture) RE - Keeping the 5 Pillars of Islam (Islam)/ Why does the Prophet matter to Muslims? (Islam) PE – Swimming, Dance & Dodgeball Computing – (Online Safety is throughout see overview)	Geography-Volcanoes (physical features, maps) History- Windrush (A study of an aspect or theme in British history that extends pupils'



	Computing — (Online Safety is throughout see overview) Coding, Online Safety and Spreadsheets	Writing For Different Audiences and Logo	PE – Swimming, Athletics & OAA Computing – (Online Safety is throughout see overview) Animation, Effective Searching and Hardware Investigator
ear 5	features, maps, virtual fieldwork) History- Vikings V Anglo Saxons (The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor) Science – Earth and Space, Forces Art-A sense of place (Paint) DT – Fashion and Textiles (Textiles/Designers)	Geography- North America (geog similarities/difference, physical and human features, maps) History- The Shang dynasty (The achievements of the earliest civilizations) Science –Properties of Materials, Life cycles Art – Chinese Art (3D modelling) DT- Moving toys (Mechanisms) RE - An Enquiry into visiting places of worship (Synagogue)/What do Christians believe Jesus did to save human beings? PE – Swimming, Dance & Rounders Computing – (Online Safety is throughout see overview) Databases and Game Creators	Geography- Water world (physical and human features, maps, weather, fieldwork) History- Ancient Greeks (a study of Greek life and achievements and their influence on the western world) Science –Changes and reproduction, Science Adventures (working scientifically) (Art – Frida Khalo (draw)
ear 6	s <mark>imilarities/difference, physical and human</mark> features, maps) History- WW2 (A study of an aspect or theme in	History – The kingdom of Benin (A non-European society	Geography-Extreme Earth (physical and human features, maps, weather) History – The Atlantic Slave trade (A non-European society that provides contrasts with British history) Science – Light, Science Adventures (working scientifically) Art-Art of Africa (Sculpture) DT – Great British dishes (Food and nutrition) RE - Christian Aid and Islamic Relief: can they change the world? (Christians, Muslims)/ What impact do people's beliefs have in their lives? (transition unit) PE – Swimming, Athletics & OAA



Computing – (Online Safety is throughout see overview)
Coding, Online Safety and Spreadsheets

Computing – (Online Safety is throughout see overview)

Networks, Video Editing and Music

