



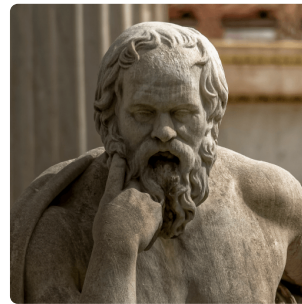
Dordon Community Primary School

Class plan - Year 5 21/22 - LH Cycle A



Sow, Grow and Farm

Geography



Groundbreaking Greeks

History



Dynamic Dynasties

History



Stargazers

Science



Off with Her Head!

History

Term	Summer 2	Autumn 1	Spring 1	Autumn 2	Summer 1
Suggested text	The Secret Garden – Frances Hodgson Burnett	Who Let the Gods Out? – Maz Evans	Bronze and Sunflower – Cao Wenxuan	Northern Lights – Philip Pullman; Alone on a Wide, Wide Sea – Michael Morpurgo; Cosmic – Frank Cottrell Boyce	Treason – Berlie Doherty

Power of reading text	The Secret Garden - Frances Hodgson	Who Let the God's out? - Maz Evans	Bronze and Sunflower - Cao Wenxuan	Cosmic	Treason - Berlie Doherty
Whole class reading	There is a boy in the girl's bathroom	Odysseus - Whole class reading	Chinese myths and legends		
Memorable experience	Allotment visit. [Eat the Seasons] - Seasonality	Time team. [Architecture] - Architecture over time Greek day	The Yellow Emperor and the Xia Dynasty. [Taotie] - Exploring taotie motifs	Visit an observatory or planetarium	Elizabeth I deathbed scene
Innovate challenge	Market gardeners. [Eat the Seasons] - Seasonal soups	The ancient Greeks' greatest idea. [Architecture] - Building design	Life after the Shang Dynasty. [Taotie] - Making taotie pieces	Rocket launch	The trial of Anne Boleyn
English	Non-chronological reports; Diaries; Leaflets; Balanced arguments	Greek myths; Balanced arguments; Playscripts; Odes	Narrative poems; Biographies; Stories from another culture	Mnemonics; Myths and legends; Free verse poetry; Newspaper reports; Descriptions	Biographies; Poetry and riddles; Newspaper reports; Persuasive letters; Dialogue
Maths	Geometry: Position and direction Measurement: Converting Units	Number - Place Value Number - Addition and subtraction Statistics	Number: Multiplication and Division Number: Fractions	Statistics Number: Multiplication and Division Measurement: Area and Perimeter	Number: Decimals Geometry: Properties of shape

Geography	Land use in the UK; Allotments; Farming in the UK; Maps; Grid references; Climate zones; Physical features of North and South America; Farming in North and South America; Food transportation	Interpreting geographical sources		Locating physical features	Maps
Computing	Digital Literacy and ICT	Online Safety and Core Skills	Digital Literacy and ICT (Programming)	Programming; Stop motion animation Computer Science	Research; Data handling; Presentations Digital Literacy and ICT
Art and design	Still life		[Taotie] - Taotie motifs; Casting methods; Watercolour	Printing; Design	Portraits; Sketching Tudor fashions; 3-D modelling
Design and technology	Seasonality. [Eat the Seasons] - Cooking; Nutrition	[Architecture] - Architecture over time; Greek architecture; Structural support, stiffness and stability; Building design		Selecting materials; Research; Structures; Evaluation	

History	Dig for Victory	Ancient Greek periods – Minoan civilisation, Mycenaean civilisation, Dark Age, Archaic period, Classical period, Hellenistic period; Chronology and timelines; Primary and secondary sources; City states; Democracy; Role of men and women; Social hierarchy; Great Athenians; the Acropolis; Greek art, culture, architecture, philosophy, medicine and mathematics; Olympic Games; Alexander the Great; End of the Greek Empire; Legacy	Ancient China; Timelines and chronology; Shang Dynasty; Sources and artefacts; Oracle bones and religious beliefs; Bronze Age in ancient China; Historical enquiry; Significance of jade and silk; Power and social hierarchy; Everyday life; Warfare; Significant individual – Di Xin; End of the Shang Dynasty; Bronze Ages around the world; Life after the Shang Dynasty; Legacy	Significant individuals – Galileo Galilei, Isaac Newton; 1960s space race	The Tudors
Religious Education	Buddhism - Dharma Day	Sikhism - Guru Nanak Gurburab	Hinduism - Holi	Judaism - Passover	Islam - Eid -al-Fitr
Music	Reflect, Rewind and Replay	Live on a prayer -	Make you feel my love	Music; Lyrics Classroom Jazz 1	Tudor music; Composing Dancing in the street

Personal, social and health education	Debating topical issues Keeping Safe Growing and changing	Families and Friendships Safe Relationships	Belonging to a community Media Literacy and Digital resilience	Sage Relationships Respecting ourselves and others	Rules and consequences Physical health and Mental wellbeing Keeping Safe
Science	Food chains and webs; Life cycles; Plant reproduction; Growing plants; Modern farming Living things and their habitats	Forces	Properties and changes of materials	Earth and space; Forces; Working scientifically	Animals including humans
Let's Investigate	How do worms reproduce? Do dock leaves cure a sting?	How do levers help us?	Which materials conduct heat?	How do rockets lift off?	Do we slow down as we get older?
Physical education				Dance	Tudor dance



Y5 WRM –
Autumn

Mathematics



Y5 WRM –
Spring

Mathematics



Y5 WRM –
Summer

Mathematics



Dharma Day

Religious education



Pentecost

Religious education

Term

Suggested text

Power of reading
text

Whole class
reading

Memorable
experience

Innovate
challenge

English

Maths

Geography

Computing

Art and design

Design and
technology

History

Religious
Education

Music

Personal, social
and health
education

Science

Let's Investigate

Physical
education



Holi

Religious education



Ramadan and Eid al-Fitr

Religious education



Passover

Religious education



Guru Arjan Gurburab

Religious education

Term

Suggested text

Power of reading text

Whole class reading

Memorable experience

Innovate challenge

English

Maths

Geography

Computing

Art and design

Design and
technology

History

Religious
Education

Music

Personal, social
and health
education

Science

Let's
Investigate

Physical
education