



# Wessex Gardens Primary School

## Class plan - Year 3 Y1-Y6 Curriculum 21-22



I am Warrior!

**History**



Playlist

**Music**



Burps, Bottoms  
and Bile

**Science**



Misty Mountain  
Sierra

**Geography**



Traders and  
Raiders

**History**

Planned term

Autumn 1

Autumn 2

Spring 1

Spring 2

Summer 1

Suggested text	Empire's End, A Roman Story- Leila Rasheed; The Orchard Book Of Roman Myths; Escape from Pompeii- Christina Balit	Poems to Perform – edited by Julia Donaldson Krindlekrax - Philip Ridley;	Demon Dentist – David Walliams	The Hobbit – J.R.R. Tolkien	The Saga of Erik the Viking – Terry Jones
Memorable experience	Battle reenactment	Live musical performance	Visit a local dentist	Visit a local hill or moor	Make sailing boats
Innovate challenge	Become a Roman soldier	Class Factor	Make a model of the digestive system	Plan a mountaineering holiday	Trade fair
English	Soliloquies; Historical narratives; Play scripts; Instructions, invitations and menus; Letters	Poetry; Short narratives and silent movies; Lyrics; Posters; Information leaflets	Fact files; Explanations using idioms; Fantasy narratives; Slogans; Persuasive texts	Recounts and non-chronological reports; Calligrams; Explanations; Leaflets; Narratives	Reports; Myths and legends; Character profiles; Poetry; Historical narratives
Geography	Comparing Britain and Italy; Using maps; Locational knowledge; Human and physical geography	Location of countries		Using maps; Human and physical geography	Using maps; Settlements; Europe

Computing		Digital recordings	Images; Algorithms; Video	Satellite mapping; Using GPS devices; 2- D animation; Online research	Animation; Images
Art and design	Drawing; Sculpture; Mosaic; Jewellery	Music-inspired art		Clay work; Weaving	Patterns and print making; Sketchbooks
Design and technology	Shields and helmets; Roman food; Roman designs	Making instruments	Healthy foods; Textiles; Working models	Evaluating and reflecting	Making weapons and jewellery; Models of Anglo- Saxon homes; Clay rune stones
History	The Roman Empire and its impact on Britain				Anglo-Saxons and Vikings
Mathematics					
Music		Music of the 20th century	Composing lyrics	Composing lyrics	Composing lyrics
Understanding the world					
Personal, social and health education	Identity, society and equality Democracy	Drug, alcohol and tobacco education	Physical health and wellbeing	Keeping safe and managing risk	RSE

Science		Sound. [How do plugs work?] - Science investigation: Electricity. [What conducts electricity?] - Science investigation: Electricity. [Can you make a circuit from play dough?] - Science investigation: Electricity	Teeth types; Tooth decay and hygiene; The digestive system; Working scientifically. [How do smells get up your nose?] - Science investigation: States of matter. [What is spit for?] - Science investigation: Animals, including humans	States of matter; Working scientifically	
Science Investigations	Did Romans use toilet roll?	How can we block sound? How can we change sound? How far can sound travel?	How does toothpaste protect teeth? What is spit for? How do smells get up your nose?	What do squirrels eat? Where does water go? Can worms sense danger? Why does it flood?	How did Vikings dye their clothes?
Physical education	Competitive games; Building strength and agility	Dance		Orienteering	Competitive games; Attack and defence games



## Blue Abyss

Science

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Planned term

Summer 2

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Suggested text

Treasure Island -  
Robert Louis  
Stevenson; 20,000  
Leagues Under the  
Sea - Jules Verne

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Memorable experience

Visit an aquarium

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Innovate challenge

3-D art exhibition

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English

Poetry; Dilemma  
stories; Biographies;  
Persuasive letters;  
Ballads

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Geography	Seas and oceans of the world; The Great Barrier Reef; Environmental issues
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Computing	Programming; Video editing; Multimedia presentations
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Art and design	Observational drawing; 3-D models; Clay sculpture; Anthony Gormley; Batik; Printing; Seascapes
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Design and technology	Designing submarines; Working models
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History	19th century ocean exploration
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Mathematics	
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Music	
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Understanding the world	
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Personal, social and  
health education

Mental health and  
emotional wellbeing

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Science

Living things and their  
habitats; Animals,  
including humans;  
Working scientifically

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Science Investigations

Are all sea creatures  
the same? How does  
pollution affect  
habitats?

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Physical education