

**Holland Park School**

Sixth Form Map of Learning

**2021-22**

# MAP OF LEARNING 2021|2022

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37																			
Year 12 English	Examinations														Aspects of Tragedy - John Keats				Aspects of Tragedy - Richard II				Elements of Crime Writing - Atonement				Revision				NEA - poetry																									
Year 13 English	Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations																											
Year 12 Mathematics	Algebraic methods		Algebra		Calculus		Graphs		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations																					
Year 13 Mathematics	Trigonometry 1		Differentiation		Integration		Functions modelling		Series and sequences		Binomial theorem		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations																					
Year 12 Biology	Topic 1 - Biological Molecules				Topic 2 - Cells, Viruses and Reproduction				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations																			
Year 13 Biology	Topic 9 - control systems				Topic 6 - microbiology and pathogens				Topic 7 - modern genetics				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations															
Year 12 Chemistry	Formulae, Equations and Amounts of Substances				Atomic Structure and Periodic Table				Bonding and Structure				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations											
Year 13 Chemistry	Energetics 2				Redox 2				Transition Metals				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations							
Year 12 Physics	Mechanics				Materials and fluids				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations							
Year 13 Physics	Electric fields				Capacitors				Electromagnetism				Particle Physics & Nuclear Radiation				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations							
Year 12 Psychology	Social Influence				Memory				Attachment				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations							
Year 13 Psychology	Relationships				Schizophrenia				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations			
Year 12 History	The Tudors				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations			
Year 13 History	The Tudors - Elizabeth 1st				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations			
Year 12 Latin	Core Grammar - Context of Aeneid				Aeneid 12.1-106, 614-727				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations			
Year 13 Latin	Ovid, Amores 2 and language				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations				Examinations			

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Year 12 Music	The Baroque solo concerto		The operas of Mozart			The piano music of Chopin, Brahms and Grieg			Composition review		Recital		Bach chorales																											
Year 13 Music	Jazz		The piano music of Chopin, Brahms and Grieg			Baroque revision		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations						
Year 12 Economics	Economic Methodology	Price determination	Production Costs & Revenue	Competitive Markets	Market Mechanism	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations			
Year 13 Economics	Income & Poverty	Behavioural Economics	Production Costs & Revenue	Production Costs & Revenue	Market Structure	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations		
Year 13 Economics	Economic Growth	Inflation & Deflation	Financial Markets & Monetary Policy	Financial Markets & Monetary Policy	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	
Year 12 RE	Arguments for God's Existence	Religious Experiences	Problem of Evil	Environmental and Equality ethics	Utilitarianism	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	
Year 13 RE	Language Games	Criticisms of Religious belief	Life After Death	Religion and science	Ethical theories	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	Examinations	
Year 12 Art	Foundation Skills	Personal Investigation 1		Personal Investigation 2		Personal Investigation 3		Personal Investigation 4		Externally set task		Personal Investigation 1		Personal Investigation 2		Personal Investigation 3		Personal Investigation 4		Externally set task		Personal Investigation 1		Personal Investigation 2		Personal Investigation 3		Personal Investigation 4		Externally set task		Personal Investigation 1		Personal Investigation 2		Personal Investigation 3				
Year 13 Art	Personal Investigation 1		Personal Investigation 2		Personal Investigation 3		Personal Investigation 4		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task		Externally set task			
Year 12 French	Aspects of French-speaking society: current trends		Artistic culture in the French-speaking world		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations			
Year 13 French	Aspects of French-speaking society: current issues		Aspects of political life in the French speaking world		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations			
Year 12 Spanish	Aspects of Hispanic society: current trends		Artistic culture in the Hispanic world		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations	
Year 13 Spanish	Multiculturalism in Hispanic society		Aspects of political life in the Hispanic world		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations	
Year 12 Geography	Tectonic Processes and Hazards		Regenerating Places		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations	
Year 13 Geography	NEA		The Carbon Cycle and Energy Security		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations		Examinations	

# **Holland Park School**

## **Art and Design Map of Learning**

**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

	WEEK	YEAR 7	YEAR 8
AUTUMN TERM	1	<b>THEME:</b> <b>THE DRAWING MYTH</b> <i>Line, tone, form, composition and space</i> <b>FORMAL ELEMENTS</b> <b>SKILLS</b> <i>Mark making, dexterity and application, observational drawing</i> <b>CONCEPTS</b> <i>Actual and implied line, expression, point perspective</i> <b>SUGGESTED ARTISTS</b> <i>Christophe Pierrat, Alison Watt, Edward Weston, Gillian Kyle, Wayne Thiebauld, Jim Dine</i>	Tonal ladder & tonal sphere
	2		Introduction to Memento Mori
	3		Technical drawing of a skull
	4		Exploring Mexican culture : Designing skull
	5		Creating 3D skull and Damien Hirst
	6		Creating 3D skull and Frida Kahlo
	7		Refining 3D skull and Japanese festival of Obon
	8		Skull evaluation
	9		Introduction to Architecture
	10		Draw like an architect
	11		Dystopian City
	12		Deconstruction: Klaus Frahm
	13		Warped Perspective
	14		Zaha Hadid: research & analysis
SPRING TERM	15	<b>THEME:</b> <b>EXPLORING COLOUR</b> <i>Colour and composition and pattern</i> <b>FORMAL ELEMENTS</b> <b>SKILLS</b> <i>Watercolour, colour pencil, colour mixing, collage</i> <b>CONCEPTS</b> <i>Colour theory, history of colour, optics</i> <b>SUGGESTED ARTISTS</b> <i>Joseph Albers, Terry Frost, Olafur Eliasson, Eduardo Paolozzi</i>	<b>THEME:</b> <b>MOMENTO MORI</b> <b>FORMAL ELEMENTS</b> <i>Shape, form, tone, pattern</i> <b>SKILLS</b> <i>Sculpture, designing, painting, drawing and collage</i> <b>CONCEPTS</b> <i>Mexican culture, Surrealism, magical realism</i> <b>SUGGESTED ARTISTS</b> <i>Frida Kahlo, Diego Rivera, Damien Hirst</i>
	16		Introduction to Landscape
	17		David Hockney: Colour theory and colour mixing
	18		Claude Monet: Colour and mark making
	19		Building a Camera Obscura
	20		Landscape painting
	21		Landscape painting
	22		Refinement & evaluation
	23		Introduction to Street Art
	24		ROA : mixed media recording
	25		Banksy : Creating stencils
SUMMER TERM	26		Ian Murphy : Texture exploration Personal response to Street art
	27	<b>THEME:</b> <b>ORGANIC - THREE DIMENSIONAL SPACE</b> <i>Shape, form, texture and composition</i> <b>FORMAL ELEMENTS</b> <b>SKILLS</b> <i>Modelling, designing, sculpting, drawing</i> <b>CONCEPTS</b> <i>Environment issues, recycling, global warming, found objects</i> <b>SUGGESTED ARTISTS</b> <i>Aki Inomata, Courtney Mattison, Kate Malone, Kelly Campbell, Tom Philips, Alex Konahin</i>	<b>THEME:</b> <b>LANDSCAPE</b> <b>FORMAL ELEMENTS</b> <i>Pattern, composition, colour, tone</i> <b>SKILLS</b> <i>Painting and drawing</i> <b>CONCEPTS</b> <i>Post Modernism, Impressionism, Pop Art</i> <b>SUGGESTED ARTISTS</b> <i>David Hockney, Claude Monet, Peter Doig</i>
	28		Introduction to Transitions
	29		Billy Nunez: Cyborgs
	30		Adam Hale: animation
	31		Ed Spence: pixel collage
	32		Leonardo da Vinci: anatomy studies
	33		Leonardo da Vinci: research & analysis
34		Nunzio Paci: man vs nature	
35		Botanical anatomical outcome	
36		Botanical anatomical outcome	
37		<b>CONCEPTS</b> <i>Exploring narrative, Surrealism, story telling</i> <b>SUGGESTED ARTISTS</b> <i>Kelly Campbell</i>	<b>THEME:</b> <b>TRANSITIONS</b> <b>FORMAL ELEMENTS</b> <i>Shape, form, tone, texture and composition</i> <b>SKILLS</b> <i>Painting, drawing, print making and collage</i> <b>CONCEPTS</b> <i>21st century, metamorphosis, transfiguration, alteration</i> <b>SUGGESTED ARTISTS</b> <i>Hannah Hoch, Aldo Tambellini, Titian, Nunzio Paci, Fischli and Weiss, Leonardo da Vinci</i>
		Introduction to Kelly Campbell	<b>NEWTIMETABLE BEGINS</b>
		Drawing insects	
		Assembling book sculpture	

## GCSE ART

## MAP OF LEARNING | 2021 - 2022

	WEEK	GCSE
AUTUMN TERM	1	<b>THEME:</b> <b>FOUNDATION UNIT</b>
	2	Introduction to GCSE Art: Alberto Giamatti portraits
	3	Recording: drawing from life
	4	Introduction to experimental drawing
	5	Introduction to acrylic painting - Jenny Saville
	6	<b>THEME:</b> <b>COMPONENT 1</b>
	7	(AO1) Identifying and researching artists
	8	(AO3) Producing primary imagery: photography
	9	(AO3) Working from primary images: drawing and monoprinting. (AO1) Half Term: gallery visit research page
	10	(AO3) Producing primary imagery: photography
	11	(AO3) Working from primary images
	12	(AO2) Developing ideas through experimentation and review
	13	(AO2) Developing ideas through experimentation and review
	14	(AO2) Developing ideas through experimentation and review
SPRING TERM	15	(AO4) Executing a final outcome
	16	(AO4) Executing a final outcome
	17	Submission of CW Portfolio: Feedback and Refinement Winter Break: Consolidation and Refinement of Coursework
	18	<b>THEME:</b> <b>COMPONENT 2</b>
	19	(AO2, AO3) Exploring ideas and initial observations
	20	(AO1) Identifying and researching artists
	21	(AO3) Producing primary imagery: photography
	22	(AO3) Working from primary images: drawing and printmaking
	23	(AO3, AO2) Working from primary images, developing ideas
	24	(AO1) Identifying and researching artists
	25	(AO2, AO3) Working from primary images: drawing and printmaking
SUMMER TERM	26	(AO3, AO2) Working from primary images, Developing Ideas
	27	(AO2) Exploring materials and techniques
	28	(AO2) Developing ideas through experimentation and review
	29	(AO2) Developing ideas through risk taking
	30	(AO2) Developing ideas through experimentation and review
	31	(AO4) Preparing for final outcome
	32	Examination
	33	Examination
	34	Return to Unit 1: Final refinement
	35	Return to Unit 1: Final refinement
	36	Photography: History, artists and techniques
37	Printmaking: History, artists and techniques	
	35	Introduction to Project Brief: Decay
	36	Observational studies: exploring materials
	37	Exploring Sam Taylor Wood
		NEWTIMETABLE BEGINS

**Holland Park School**  
English Map of Learning  
**2021-22**

# MAP OF LEARNING | 2021 - 2022

## KEY STAGE 3

	WEEK	YEAR 7 "Wherefore art thou Romeo?" <i>Romeo &amp; Juliet</i>		YEAR 8 "My books and instruments shall be my company" <i>The Taming of the Shrew</i>			
AUTUMN TERM	1	Oracy		Charles Dickens: A Literary World	Places	<i>Bleak House</i>	
	2	C.S. Lewis: <i>The Lion, The Witch &amp; The Wardrobe</i>	Integrity		Characters	Great Expectations	
	3		Self-control				
	4		Wisdom			Scrooge	
	5		Love			Miss Havisham	
	6		Evaluation			Moments	<i>Oliver Twist</i>
	7	The Gothic: Creative Writing	Introduction	Private Reading	Societies & Systems: Non Fiction Writing	Crime	Crime Fiction: Private Reading
	8		Characters			Punishment	
	9		Settings			Scandal	
	10		Suspense			Pay	
	11		Perspective			Petition	
	12	Oracy Project		Oracy Project			
	13	EXAMINATIONS					
	14	EXAMINATIONS					
SPRING TERM	15	Poetry of Conflict	WW1	Jessie Pope	Poetry of Power	John Agard	
	16			Wilfred Owen		Maya Angelou	
	17		19 <sup>th</sup> Century	Tennyson		Percy Bysshe Shelley	
	18			21 <sup>st</sup> Century		Beatrice Garland	Geoffrey Chaucer
	19		Amanda Gorman				
	20	William Golding: <i>Lord of the Flies</i>	Civility & Disorder		Harper Lee: <i>To Kill A Mockingbird</i>	Setting	
	21		Power & Conflict			Boo Radley	
	22		The Beast			Segregation	
	23		Humanity			Courage	
	24		Dystopia			Victims	
25	Oracy Project: Children on Trial		Oracy Project: The Novel on Trial				
26	Identity: Speechwriting	Rhetoric		People and Places: Creative Writing	Parties		
27		Habits			Characterisation		
28		Stories			Celebrations		
29	EXAMINATIONS						
SUMMER TERM	30	Examination Feedback: Literacy & Skills				Examination Feedback: Literacy & Skills	
	31	Shakespeare: <i>Romeo and Juliet</i>	The Prologue	Shakespeare and the English Language	Shakespeare: <i>The Taming of the Shrew</i>	Induction	Adaptation, Representation, and Performance
	32		Act 1: Hate			Act 1: Rivalry	
	33		Act 2: Love			Act 2: Seduction	
	34		Act 3: Conflict			Act 3: Marriage	
	35		Act 4: Deception			Act 4: Control	
	36		Act 5: Tragedy			Act 5: Comedy	
37							



# MAP OF LEARNING | 2021 - 2022

	WEEK	YEAR 9 LANGUAGE & LITERATURE		YEAR 10 GCSE ENGLISH LANGUAGE		YEAR 11 GCSE ENGLISH LITERATURE				
AUTUMN TERM	1	GCSE LITERATURE: TEXTS AND CONTEXTS	Modern Texts: J. B Priestley: <i>An Inspector Calls</i>	Exposition	Paper 1 Section A: Reading Fiction	Terror	Paper 1: <i>Macbeth</i>	The Witches		
	2			Women		Horror		Macbeth		
	3			Change		Mystery		Lady Macbeth		
	4			The Inspector		Atmosphere		Guilt		
	5			Mr Birling	Trains	Violence				
	6			Social Class	Graveyards	Loyalty				
	7	The 19th Century Novel: <i>Frankenstein</i>	The Arctic	Paper 1 Section B: Creative Writing	Gardens	Paper 1: <i>Great Expectations</i>	Magwitch	Paper 1: <i>A Christmas Carol</i>	Scrooge	
	8				Frankenstein		Secrets		Joe	Ghosts
	9				Creation		Reports		Miss Havisham	The Cratchits
	10				The Monster		Gender		Estella	Fear
	11			Redemption	Homework		Gentility		Redemption	
	12			Resolution	Cycling		Crime		Christmas	
	13	EXAMINATIONS								
	14	EXAMINATIONS								
SPRING TERM	15	GCSE LANGUAGE: SKILLS & APPROACHES	Non-Fiction Reading	London Today	Paper 2 Section B: Discursive Writing	Gender	Paper 2: <i>Power &amp; Conflict Anthology</i>	War		
	16			Locations		Poverty		Loyalty		
	17			WW2		Homework		Power		
	18			1851		School		Nature		
	19	Non-Fiction Writing	London: Perspectives & Polemics	Carnival	Paper 1 Revision	Sympathy	Paper 2: George Orwell's <i>Animal Farm</i>	Identity		
	20			The Future		Characters		Leadership		
	21			Travelling	Danger	Propaganda				
	22			Visiting	Struggle	Loyalty				
	23	Fiction Writing	The Tube	Paper 2 Revision	Travel	EXAMINATIONS	Revolution			
	24				The Past		Men & Animals			
	25			Gardens						
	26			Interiors						
SUMMER TERM	27	GCSE English Language: Speaking Endorsement	Preparation	Paper 1 Revision	Paper 1 & 2 Practice	Unseen Poetry				
	28		Drafting							
	29		Delivery							
	30	Poetry: Youth & Age	Childhood	Paper 2 Revision						
	31		Youth	Revision						
	32		The Past							
	33	Examination Skills & Practice		EXAMINATIONS						
	34	EXAMINATIONS		GCSE English Literature: George Orwell's <i>Animal Farm</i>	Oppression	EXAMINATIONS				
	35	Openings	Charles Dickens		Revolution					
	36		<i>The Road</i>		Tyranny					
	37		Jane Austen		Resolution					

**Holland Park School**

Geography Map of Learning

**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

	WEEK	YEAR 7		YEAR 8		
AUTUMN TERM	1	What is Geography?	What is geography?	What is development?	What is development?	
	2		What is longitude and latitude?		How can we measure development?	
	3		Can I give directions on an OS map?		What are the barriers to development?	
	4		Can I measure distances on a OS Map?		How can we reduce the development gap?	
	5		What is GIS?			
	6	Are we running out of energy?	What are the different types of energy?	Tectonics	What are the layers of the earth?	
	7		How does energy vary around the world?		How do tectonic plates move?	
	8		What is the future of energy?		What are volcanoes?	
	9	Our Warming Planet	How has climate changed over time?	The World of Work	What are the different types of jobs?	
	10		How are humans causing climate change		Why have jobs changed overtime?	
	11		What are the impacts of climate change?		How has globalisation influenced the world of work?	
	12		How can we prevent climate change?		Is globalisation a good thing?	
	13	<b>EXAMINATIONS</b>				
	14					
SPRING TERM	15	Earth's Environments	What are biomes?	Distinctive Landscapes	What are Glaciers?	
	16		What are the characteristics of cold and warm biomes?		How do glaciers work?	
	17		Where are rainforests located?		How do glaciers influence the landscape?	
	18		Why is the rainforest important?		How do glaciated landscapes appear on an OS map?	
	19		What are the threats to the rainforest?		Why are glaciated landscapes important?	
	20		Where shall we build an allotment? School Based Fieldwork?		Where is Asia?	
	21	Where shall we build an allotment? School Based Fieldwork?	What Is the physical geography of Asia?			
	22	Russia	Where is Russia?	Asia	Why and how does the population vary in Asia?	
	23		Why is the soil in Russia so important?		Why has Asia's economy grown?	
	24		What is the climate like in Russia?		What are the impacts of Asia's economic growth?	
	25		Where do people live in Russia?		Is the economic growth sustainable?	
	26		Is the population growing?		What is the different between weather and climate?	
SUMMER TERM	27	7 Billion People	Where do people live around the world	Weather and Climate	What are the factors that influence weather and climate?	
	28		Why does the population vary? Migration		What is the weather in the UK?	
	29		What are the impacts of a growing population?		How do you measure weather? Independent Investigation	
	30		<b>EXAMINATIONS</b>			
31	The World of Water	What is the water cycle?	Extreme Weather	What is extreme weather?		
32		How do rivers change from source to mouth?		How does extreme weather vary around the world? Hurricanes		
33		Why do rivers flood?		How does extreme weather vary around the world? Tornados		
34		How can we prevent flooding?		How does extreme weather vary around the world? Wildfires		
35		What is a coast?	Start of GCSE Course	Why is the biosphere so important to human wellbeing?		
36		How are coastal landscapes formed?		How do humans use and modify it to obtain resources from the biosphere?		
37		How can we protect the coast from erosion? What is happening to the Holderness?		What are the threats to the rainforest biomes? How can the rainforest biome be protected?		

	WEEK	GCSE
AUTUMN TERM	1	How has Geology and past processes have influenced the physical landscape?
	2	Why is there a variety of distinctive coastal landscapes in the UK and what are the processes that shape them?
	3	What are the challenges for coastal landscapes and communities?
	4	Why is there a variety of river landscapes in the UK?
	5	What are the challenges for river landscapes, people and property and how can they be managed?
	6	An investigation into the impact of coastal management on coastal processes and communities.
	7	How does the world's climate system function?
	8	What is climate change, why does it change and how can this be hazardous for people?
	9	How are extreme weather events increasingly hazardous for people?
	10	Why do the causes and impacts of tectonic activity and management of tectonic hazards vary with location?
	11	What is the scale of global inequality and how can it be reduced?
	12	How is India one of the world's emerging countries managing to develop?
	13	EXAMINATIONS
	14	EXAMINATIONS
SPRING TERM	15	What are the causes and challenges of rapid urban change?
	16	Why does quality of life vary so much within Mumbai?
	17	Can quality of life vary be improved in Mumbai?
	18	Why are places and people changing in the UK?
	19	How is London changing?
	20	How does the cities interdependence cause importunities and challenges in rural areas?
	21	An investigation to how and why quality of life varies within urban areas
	22	An investigation to how and why quality of life varies within urban areas
	23	Why is the biosphere so important to human wellbeing?
	24	How do humans use and modify it to obtain resources from the biosphere?
	25	EXAMINATIONS
SUMMER TERM	26	What are the threats to Tiaga Biome biomes?
	27	How can the threats be reduced?
	28	How does the Tiaga Biome and rainforest differ?
	29	Why is the demand for energy increasing and how are meeting this demand?
	30	How are attitudes to energy changing?
	31	How to answer a 16 mark paper 3 question
	32	REVISION
	33	REVISION
	34	REVISION
	35	REVISION
36	EXAMINATIONS	
37	EXAMINATIONS	

**Holland Park School**  
History Map of Learning  
**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

	WEEK	YEAR 7		YEAR 8		
AUTUMN TERM	1	Norman England	Anglo-Saxon England and the claimants of 1066	Conflict and tension: 1918-1939	The end of WWI and the armistice	
	2		The Conquest: the Battles of Stamford Bridge, Fulford Gate and Hastings		The Treaty of Versailles and the role of the Big Three	
	3		Establishing control: the Harrying of the North and Hereward the Wake		German reactions to the Treaty of Versailles and an introduction to source analysis	
	4		Maintaining power: The Feudal System		The League of Nations in the 1920s and key events	
	5		Ensuring loyalty: the Domesday Book		Why did the League of Nations fail?	
	6		Law and order: the Ordeal and legal systems		Hitler's rise to power: Germany 1919-31	
	7		Asserting power: castles		Hitler's actions: the Rhineland, Spain and Anschluss	
	8		Religious change: how did the Normans influence the English church? The importance of cathedrals		Curious decisions: the Sudetenland Crisis and Munich Agreement	
	9	The French Revolution	Origins: the French monarchy and the American Revolution		The Nazi-Soviet Pact, invasion of Poland and the outbreak of war	
	10		Key events		The policy of appeasement	
	11		Significance: impact on French and global history		Russia in 1900: the state of the nation and Tsarism	
	12				Opposition to the Tsar and Bloody Sunday	
	13	EXAMINATIONS				
	14	EXAMINATIONS				
SPRING TERM	15	Elizabethan England	The Tudors and Elizabeth's inheritance	Tsardom and Communism:	The First World War and Rasputin	
	16		Religious issues and the Middle Way		The end of Tsarism and the October Revolution	
	17		Threats to Elizabeth: Mary Queen of Scots and Philip II		The Bolshevik revolution and the Civil War	
	18		Voyages of Exploration: Drake, Raleigh and Hawkins		Lenin's Russia: the NEP and the Cheka	
	19		The rich and poor in Elizabethan England		After Lenin: Stalin's rise to power	
	20		Life at Elizabeth's court and the issue of marriage		Stalin's Russia: the Five Year plans and the Terror	
	21		Threats to Elizabeth: the Essex rebellion		Migration, Empire and the People	Partition
	22	The succession: James I	The origins of the East India Company			
	23	The Origins and Events of WWI	The assassination of Franz Ferdinand	The Indian Mutiny and Crown control		
	24		Militarism and the arms race	The significance of the Empire for India		
	25		Alliances and the growth of nationalism	The Scramble for Africa		
	26		Imperial Rivalries: Britain, Germany, Russia and France	Case Studies and reactions to Empire		
	27		Assessment			
28	The Home Front					
29	The Trenches					
SUMMER TERM	30	EXAMINATIONS				
	31		The Battle of the Somme		New timetable begins	
	32		Why did Germany lose the war?			
	33					
	34	The Holocaust	Origins of Anti-Semitism			
	35		Life in Nazi Germany			
	36		Persecution and concentration camps			
	37		The significance of the Holocaust			

	WEEK	GCSE		
AUTUMN TERM	1	<b>Paper 2: Britain: Power and the People c.1170-Present Day</b>  Thematic study - How useful is Source A...[8 marks] - Explain the significance...[8 marks] - Compare... and...In what ways were they similar? [8 marks] - Has the role of .... been the most significant factor in... [16 marks] [4 SPaG]	The American Revolution	Causes, events and consequences
	2		The Right to Vote	Peterloo, the Great Reform Act, the Chartists
	3		19th Century Reform	Anti-Corn Law League, Abolitionists, factory reform
	4		Workers' Movements	Unionism, New Unionism, the General Strike
	5		Inequality	Suffragettes, immigration to Britain
	6	<b>Paper 2: Restoration England 1660-1685</b>  Depth study - How convincing is Interpretation A about... [8 marks] - Explain what was important about... [8 marks] - Write an account of...[8 marks] - Historical Environment: Theatre Royal, Drury Lane [16 marks]	Charles II and Parliament	Cavalier Parliament, Clarendon, CABAL and Danby Ministries
	7		Plots and Crises	The Popish Plot, the Rye House Plot and the Exclusion Crisis
	8		Life in Restoration England	Life at Court, the Great Plague, the Great Fire of London
	9		Science and the Arts	The Theatre, the Royal Society and Observatory
	10		Land and Trade	India, Tangiers, America and the Caribbean
	11		War	France and Spain, the Second and Third Anglo-Dutch Wars
	12		Historical Environment	Theatre Royal, Drury Lane
	13	EXAMINATIONS		
	14			
SPRING TERM	15	<b>Paper 1: Conflict and Tension between East and West 1945-72</b>	The origins of the Cold War	The end of the Second World War
	16			The Iron Curtain and evolution of East-West rivalry
	17	Wider world depth study - Study Source A. Source A supports ____ How do you know? [4 marks] - Study Sources B and C. How useful are Sources B and C to a historian studying.... [12 marks] - Write an account of how...[8 marks] - How far do you agree with this statement? [16+4 SPAG]	The development of the Cold War	The Cold War in Asia
	18			Military rivalries: the Arms Race, the Space Race
	19			The Thaw
	20		Transformation of the Cold War	Crisis: the Berlin Wall and the Cuban Missile Crisis
	21	Easing of tension: Prague Spring, Brezhnev Doctrine, SALT I		
	22			
	23	<b>Paper 1: America: Inequality and Opportunity 1920-73</b>	The 1920s	The Boom, inequality, entertainment and life for women
	24			Prohibition, organised crime, racism and immigration
25	EXAMINATIONS			
26				
SUMMER TERM	27	- How does Interpretation A differ from Interpretation B... [4 marks] - Why might Interpretation A differ from Interpretation B...[4 marks] - Which interpretation do you find more convincing...[8 marks] - Describe two...[4 marks]	1929-45	The Crash, Hoover, the Depression and the New Deal
	28			Opposition to the New Deal, WWII
	29	- In what ways were...[8 marks] - Which of the following was... [12 marks]	Post-war society	McCarthyism, Rock 'N' Roll, Truman and Eisenhower
	30		The 1960s	Civil Rights, Feminist Movement, Kennedy and Johnson
	31	PAPER 2 REVISION		
	32	PAPER 1 REVISION		
	33			
	34			
	35	EXAMINATIONS		
	36			
37				

**Holland Park School**

Mathematics Map of Learning

**2021-22**



# MAP OF LEARNING | 2021- 2022

KEY STAGE 3

	WEEK	YEAR 7		YEAR 8		
AUTUMN TERM	1	Number	Prior knowledge review	Factors and powers	U1 Prime factors	
	2		U1 Factors and Primes		U1 Laws of Indices	
	3		U1 Negative numbers		U1 Estimating calculations	
	4		U1 Multiplying and division	Working with powers	U2 Simplifying expressions	
	5		U1 Roots		U2 Expanding & factorising	
	6		U1 Order of operations		U2 Substituting & solving	
	7	Data	U2 Tables and Bar-charts	2D shapes and 3D solids	U3 Plans & elevations	
	8		U2 Averages		U3 Surface area and volume	
	9		U2 Statistical diagrams		U3 Circles and Cylinders	
	10	Algebra	U3 Simplifying expressions	Real-life graphs	U3 Pythagoras	
	11		U3 Formulae		U4 Direct proportion	
	12		U3 Brackets and factorising		U4 Distance-time graphs	
	13	EXAMINATIONS				
	14					
SPRING TERM	15	Fractions	U4 Simplifying and equivalent fractions	Transformations	U5 Reflection & translation	
	16		U4 Fractions to decimals		U5 Rotation	
	17		U4 Operations with fractions		U5 2D Enlargement	
	18	Decimals and percentages	U6 Ordering and rounding decimals		U5 3D Enlargement	
	19		U6 Adding and multiplying decimals	Constructions and loci	U7 Constructions	
	20		U6 Dividing decimals		U7 Loci	
	21		U6 Percentages	Fractions, decimals and percentages	U6 Recurring decimals	
	22	Angles	U5 Angles and lines		U6 Percentages	
	23		U5 Triangles and quadrilateral		U6 Change	
	24		U5 Polygons		U6 Finance	
	25	Equations	U7 1 and 2 step equations	Probability	U8 Probability	
26	U7 Complex equations		U8 Estimating probability			
27	U7 Metric and imperial		U8 Probability diagrams			
28	Ratio and proportion	U8 Ratio, sharing and proportion	U8 Tree diagrams			
29		U8 Unitary method	Maps, scales and bearings	U9 Maps, scales, bearings		
30	EXAMINATIONS					
SUMMER TERM	31	Perimeter, area and volume	U9 Perimeter and area	Maps, scales and bearings	U9 Congruent and similar shapes	
	32		U9 Perimeter and area		U9 Geometric problem solving	
	33		U9 Surface area & volume	Line graphs	U10 Plotting linear graphs	
	34	U10 Sequences	U10 $y=mx + c$			
	35	U10 The nth term	U10 Inverse functions			
	36	Sequences and graphs	U10 Coordinates	Trigonometry	U11 The sine ratio	
	37		U10 Graphs		U11 The graph of sine	

	WEEK	YEAR 9	YEAR 10	YEAR 11	
AUTUMN TERM	1	U1 Combinations and estimations	U9 Quadratic equations	U17 Equations & Formulae	
	2	U1 HCF & LCM	U9 Completing the square	U17 Algebraic fractions	
	3	U1 Laws of indices	U9 Linear simultaneous equations	U17 Algebraic fractions and surds	
	4	U1 Standard Form	U9 Simultaneous equations	U17 Surds	
	5	U1 Surds	U9 Inequalities	U17 Functions	
	6	U2 Single brackets	U10 Probability	U19 Transformations of graphs of functions	
	7	U2 Double brackets	U10 Tree diagrams	U19 Transformations of trigonometric graphs	
	8	U2 Equations & formulae	U10 Venn diagrams and two way table	U19 Real life graphs	
	9	U2 Sequences	U10 Problem solving	U18 Vector arithmetic	
	10	U3 Averages	U11 Compound growth and decay	U18 Parallel and collinear vectors	
	11	U3 Statistical diagrams	U11 Compound measures	U18 Vectors problem solving	
	12	U3 Scatter graphs	U11 Algebraic proportion	Revision	
	13	EXAMINATIONS			
14					
SPRING TERM	15	U4 Fractions	U12 Congruency	Probability and statistics problems 1	
	16	U4 Ratios and proportion	U12 Similarity	Probability and statistics problems 2	
	17	U4 Decimals and percentages	U12 Congruency & similarity	Probability and statistics problems 3	
	18	U4 FDP conversions	U13 Trigonometric functions	Algebraic problems 1	
	19	U5 Angles and bearings	U13 Sine rule	Algebraic problems 2	
	20	U5 Angles and bearings	U13 Cosine rule	Algebraic problems 3	
	21	U5 Pythagoras	U13 Trigonometry - problem solving	Geometric problems 1	
	22	U5 Trigonometry	U14 Sampling methods	Geometric problems 2	
	23	U6 Linear graphs	U14 Statistical diagrams	Geometric problems 3	
	24	U6 Line segments	U14 Statistical analysis	Geometric problems 4	
	25	EXAMINATIONS			
	26				
SUMMER TERM	27	U6 Quadratic, cubic & reciprocal	U15 Linear graphs and inequalities	Number problems 1	
	28	U7 Area and Volume	U15 Graphical simultaneous equations	Number problems 2	
	29	U7 Circles	U15 Quadratic, cubic and reciprocal graphs	Number problems 3	
	30	U7 Cylinders and spheres	U15 Iteration	Revision 1	
	31	U8 Pyramids and cones	U16 Circle theorems I	Revision 2	
	32	U8 Translations, rotations and reflections	U16 Circle theorems II	Revision 3	
	33	U8 Enlargements	U16 Circle theorems - problem solving	EXAMINATIONS	
	34	U8 Plans and scale drawings	Probability		
	35	U8 Constructions and loci	Geometry		
	36	Surds	Surds		
37	Trigonometry	Trigonometry			

# **Holland Park School**

## Modern Foreign Languages Map of Learning

**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

WEEK	YEAR 7			YEAR 8		
	FRENCH	SPANISH	LATIN	FRENCH	SPANISH	LATIN
1	Le monde et moi	Me presento	Introduction to the classical world	C'est quoi la France ?	Bienvenido	Roman Britain: A timeline
2	Tout sur moi	Me flipa ; me molan	Introduction to cases	La géo, tu aimes?	¿Cómo estás ?	Review of cases
3	Mon autoportrait	La familia	Declensions	Quelques Français célèbres	Me llevo bien con...	Review of tenses & 'to be'
4	Mon objet préféré	Gente y números	Pompeii & the Roman city	La BD, culture française ?	¿Vienes conmigo?	Roman Invasions and Occupation of Britain
5	Je suis quelqu'un de...	Cumpleaños y fiestas	The present tense	La télé, ma réalité !	Primeras impresiones	Modal verbs and Pres. Act. Infinitive
6	L'école, tu aimes ?	Mis mascotas	The verb 'to be'	La musique, ma muse !	Faenas caseras	Clitic 'and': -que
7	Les copains d'abord	Lenguas y nacionalidades	Slavery in Ancient Rome	Le ciné, ma passion !	Buen provecho	Boudicca's Rebellion
8	Avant et maintenant	¿Cómo eres?	The imperfect tense	Lire, ça me fait plaisir !	La vida regional	The three genders
9	Chez moi	Mis asignaturas	The verb 'to be' imperfect tense	Accro à la technologie ?	La moda	2-1-2 adjectives
10	Les animaux	La hora y el horario	The afterlife	Les ados et les réseaux sociaux	Mi estilo	Boudicca's Rebellion
11	Le passé	Las instalaciones	The perfect tense	Pour ou contre la technologie ?	¿Dónde comprar?	3rd declension adjectives
12	Boire et manger	La ropa	Imperfect vs perfect tense	Le meilleur gadget ?	El ocio	Relative clauses
13	EXAMINATIONS					
14	EXAMINATIONS					
15	On cuisine	El tiempo libre	Review: Tenses	Ados-parents : c'est la guerre ?	Mi tiempo libre	Roman Legacy in Britain
16	La cuisine et l'art	Por la mañana	Gladiators	Les ados et l'argent	De vacaciones	Modal verbs in the imperfect tense
17	Deux îles	Por la tarde	Cases: accusative plural	Ados + pressions = problèmes?	Lo pasamos bomba	The pluperfect tense
18	Qu'est-ce qu'on peut faire?	El fin de semana	Adjectives: superlative	La vie, c'était mieux avant ?	Cuando era joven	Roman Expansion
19	Tu veux sortir?	Vivo en...	Cases: dative	Tu manges bien?	Ven a Madrid	The genitive case
20	La chasse au trésor	¿Dónde está ?	A classical education	Comment vivre saine-ment ?	Planes para mañana	hic,haec,hoc & ille,illa,illud
21	Mon look	Mi casa y mi dormitorio	Review: Cases & Tenses	Ma vie changera!	¿Qué hiciste?	Rome and Carthage
22	Mon weekend	Me gusta comer	Adjectives: comparative	Ce sera comment?	Vida sana	Imperatives
23	La musique, j'adore!	Comida sana	Roman politics	Rendez-vous	Cuerpo sano	The vocative case
24	Je vais en vacances	¡Oiga camarero!	Verbs that take the dative	On pourrait sortir?	Malestar	Hannibal Crosses the Alps
25	Mes vacances de rêve	Me encanta la comida	Interrogatives	Les festivals, j'adore !	Deporte y salud	Present Participle
26	Les fêtes	Las vacaciones	Vesuvius	Calendrier des fêtes	Lo que haré	is,ea,id
27	Le sport	Alojamiento	Review: Cases & Tenses	On voyage comment ?	¿Cómo ganar dinero ahora?	Scipio Africanus: The Third Punic War
28	Aïe, j'ai mal!	¿Adónde vamos?	Mythology: Selected stories	Les vacances	Lo que estudiaré	Review: cases and tenses
29	Les stars du sport	Al extranjero	Adjectives and questions	C'était comment tes vacances ?	Mi trabajo de sueño	Review: adjectives and pronouns
30	EXAMINATIONS					
31	Mon pays	¿Qué se puede hacer?	Common Latin errors	Chez moi	Mi mundo	Common Latin errors
32	Ma journée	¿Adónde fuiste ?	Prose composition	Quel métier fais-tu?	¿Qué podemos hacer?	Prose composition
33	Où es-tu allé ?	¿Qué hiciste?	Latin in everyday life	Le métier de mes rêves !	Países de habla hispana	Latin in everyday life
34	Engagez-vous!	¿Lo pasaste bien ?	Introduction to Latin literature	Ma famille et mes amis	Los amigos	Principal Parts: Nouns
35	L'Afrique	Los medios y la televisión		L'amitié	La familia	Principal Parts: Verbs
36	L'Afrique du Nord	El cine y los libros		Le mariage	El futuro	Translation Techniques
37	L'Afrique de l'Ouest	La vida tecno		Les rapports	Las relaciones	Selected Myths

WEEK	GCSE		
	FRENCH	SPANISH	LATIN
1	Les réseaux sociaux	Las redes sociales	The Passive Voice
2	Bienfaits et dangers de la technologie	La tecnología portátil	Deponent and Semi-Deponent Verbs
3	Le temps libre	El tiempo libre	Adjectives and Participles
4	La nourriture	Vamos a comer	The Ablative Absolute
5	Le sport	El deporte	Relative Clauses and Connecting Relative
6	Les fêtes	Las costumbres	Infinitives & Indirect Statements
7	Les fêtes en famille	Las fiestas del mundo	Comparative and Superlative Adjectives
8	Chez moi	Mi casa	The Imperfect Subjunctive and Purpose Clauses & Pliny
9	Ma région	Mi barrio	Indirect Commands and Result Clauses & Pliny
10	Mon travail bénévole	Me gustaría ayudar	Fearing Clauses & Caesar
11	Mon mode de vie avant et maintenant	Una vida sana	The Pluperfect Subjunctive and its constructions & Caesar
12	L'environnement	Problemas ecológicos	Summarising the subjunctive & Caesar
13	Les inégalités	Los demás	Less Common Pronouns, Adverbs & Livy
14	EXAMINATIONS		
15			
16	Les vacances	Las vacaciones	Livy
17	Découverte de la France	Un folleto turístico	The Aeneid: An Introduction
18	Mon collègue	El instituto	Aeneid The text Themes and motifs Literary features Stylistic features
19	La vie scolaire	Las reglas	
20	L'orientation	¿Trabajar o estudiar?	
21	Les emplois	El trabajo	
22	Theme 1 revision	Theme 1 revision	
23	Theme 2 revision	Theme 2 revision	Aeneid – Revision
24	Theme 3 revision	Theme 3 revision	
25	EXAMINATIONS		
26			
27	Revision : all components	Revision : all components	Language and 10-Mark Question Revision
28	Speaking exam revision	Revision : all components	Language, Prose, and Verse Revision
29	Speaking exam	Speaking exam revision	Language, Prose, and Verse Revision
30	Revision: reading, listening and writing exams	Speaking exam	Language, Prose, and Verse Revision
31	Revision: reading, listening and writing exams	Revision: reading, listening and writing exams	Language exam
32	Final reading, listening and writing exams	Revision: reading, listening and writing exams	Prose and Verse Literature exams
33		Reading and Listening exam	
34		Writing exam	
35			
36			
37			

# **Holland Park School**

## Religious Education Map of Learning

**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

		WEEK	YEAR 7	YEAR 8		
AUTUMN TERM	Creation	1	Christian beliefs about creation	Guru Nanak and the Origins of Sikhism		
		2	Interpretations of the Christian creation story	The Ten Gurus		
		3	The Hindu creation story	The Guru Granth Sahib		
		4	Humanist/Atheist views on creation	Sikh Beliefs about God		
		5	Assessment	Assessment		
		6	Creation stories from around the world	Sikh Worship		
		7	How do you believe the world began?	Sikh Identity		
	Abrahamic Faiths	Sikhism	8	The origins of world religions	Origins of Hinduism	
			9	The story of Abraham and Isaac	Symbolism in Hinduism	
			10	The Jewish understanding of God	The Trimurti	
			11	The Christian understanding of God	Hindu Scripture and Stories	
			12	The Islamic understanding of God	Reincarnation	
			13	EXAMINATIONS		
			14	EXAMINATIONS		
SPRING TERM	Abrahamic Faiths	15	Important figures   Moses	The Caste System		
		16	Important figures   Jesus	Beliefs about Equality		
		17	Important figures   Muhammad (pbuh)	Hinduism and Prejudice		
		18	Religious duties  Judaism	Comparing Eastern Faiths – beliefs		
		19	Religious duties   Christianity	Comparing Eastern Faiths – practices		
		20	Religious duties   Islam	Consolidation of similarities and differences		
		21	Who wants to live forever?	Absolute and Relative Morality		
	Life After Death	Comparing Eastern Faiths	22	Funerals and Rites	Teleological and Deontological	
			23	The Soul	How do Christians make moral decisions? The Bible	
			24	Resurrection	How do Christians make moral decisions? Jesus	
			25	Reincarnation and Rebirth	Utilitarianism	
			26	What evidence is there for life after death?	Evaluating Utilitarianism	
			27	Arguments against immortality	Situation Ethics	
Spirited Arts	Moral Decision Making	28	Humanist views on life after death	Virtue Ethics		
		29	Debating Immortality	Humanism		
		30	EXAMINATIONS			
		31	Exam feedback and redrafting	Exam Feedback and Redrafting		
		32	Spirited Arts: Introduction	Application to the Death Penalty		
		33	Spirited Arts: Development	Application to Animal Testing		
		34	What is religion?	The Life of the Buddha		
What does it mean to be religious?	GCSE Study Begins	35	Is Jediism a religion?	The Dhamma		
		36	Key features of religions	The Four Noble Truths		
		37	Religious beliefs and identity	Key Buddhist Teachings		

	WEEK	GCSE RE	YEAR 12	YEAR 13				
AUTUMN TERM	1	Christian Beliefs	The Trinity and Creation	Philosophy	Design Argument	Philosophy	Critiques of Religion	
	2		The Incarnation and the last days of Jesus' Life		Cosmological Argument		Russell and Copleston	
	3		Salvation and Eschatology		Ontological Argument		Life After Death	
	4		The Problem of Evil and Theodicies		Religious Experiences		Life After Death	
	5	Buddhism   Marriage and the Family	Marriage and Sexual Relationships	Religious Experiences	Monism and Dualism			
	6		Purpose of the Family and the Sangha	Problem of Evil	Religion and Science			
	7		Contraception and Divorce	Theodicies	Meta-Ethics			
	8	Gender Roles and Prejudice	Theodicies	Meta-Ethics				
	9	Christianity   Living the Christian Life	Worship and Sacraments	Assessment	Ethics	Religion and Morality		
	10		Prayer and Pilgrimage	Philosophy Review		Kantian Ethics		
	11		Religious Celebrations and the Church	Environmental Issues		Virtue Ethics		
	12		Role of the Church Locally and Globally	Equality		Modern Virtue Ethics		
	13	EXAMINATIONS						
	SPRING TERM	14	Buddhism   Living the Buddhist Life	EXAMINATIONS				
15		Meditation and Chanting		Ethics	Utilitarianism	Ethical Systems Review		
16		Mantra Recitation and Places of Worship			Situation Ethics		Start of Life Issues	
17		Objects of Devotion and Puja			Natural Moral Law		End of Life Issues	
18		Death and Mourning	Ethical Theories		Medical Ethics			
19		Christianity   Peace and Conflict	Peace, Peace-making and Conflict	War and Peace	Buddhism	Spread of Buddhism		
20			Pacifism and Just War Theory	Sexual Ethics		Spread of Buddhism		
21			Holy War, WMD and Issues around Conflict	Four Noble Truths		Triratna Buddhism		
22		Buddhism   Matters of Life and Death	Origins and Value of the Universe	Eightfold Path / Ethics	Role of Women			
23			Abortion and Euthanasia Debates	The Dhamma	Anthology Work			
24	The Afterlife and Issues in the Natural World		Three Refuges	The Bodhisattva Path				
25	EXAMINATIONS		The Five Precepts	EXAMINATIONS				
26	EXAMINATIONS	The Life of the Buddha	EXAMINATIONS					
SUMMER TERM	27	Christianity   Crime and Punishment	Justice, Crime, Good and Evil	The Tipitaka	Buddhism	Ahimsa		
	28		Punishment and Forgiveness	Theravada Buddhism		Issues in Modern Society		
	29		Criminal s and the Death Penalty	Mahayana Buddhism		Philosophy		
	30	Revision	Meditation	Revision	Ethics			
	31	GCSE EXAMINATIONS BEGIN	EXAMINATIONS	Assessment and Revision	Revision	Buddhism		
	32			Introduction to Year 13 Philosophy	Analogy and Symbols	A LEVEL EXAMINATIONS BEGIN	EXAMINATIONS	
	33				EXAMINATIONS			
	34				Verification Debate			
	35				Falsification Debate			
	36			Language Games				
37	Language Games							



**Holland Park School**  
Science Map of Learning  
**2021-22**

# MAP OF LEARNING | 2021- 2022

## KEY STAGE 3

	WEEK	YEAR 7		YEAR 8		
AUTUMN TERM	1	Particles	States of Matter	Separating Techniques	Elements, Mixtures and Compounds	
	2		Practical Equipment		Chromatography	
	3		Investigation		Separating Substances	
	4		Diffusion		Structure of the Periodic Table	
	5	Atoms, Elements and Compounds	Atoms and Elements	Periodic Table	Electronic Structure	
	6		The Periodic Table		Group 1 and Group 7	
	7		Compounds		Halogen Displacement Reactions	
	8		Using Chemical Symbols		Energy Stores and Transfers	
	9	Chemical Reactions	Forces	Energy	Kinetic Energy and GPE	
	10	Forces			Conduction and Convection	
	11	Gravity			Power and Efficiency	
	12	Weight and Mass			Energy Resources	
	13		EXAMINATIONS		EXAMINATIONS	
	SPRING TERM	14				
15			Motion	Metals and Reactivity	Metal Reactions	
16			Distance-time Graphs		Reactivity Series	
17		Cells	Animal and Plant Cells		Making Salts	
18			Using a Microscope		Static Electricity	
19			Respiration	Electricity and Magnetism	Current Electricity	
20		Body Systems	Organ Systems		Resistance and Potential Difference	
21			The Circulatory System		Series and Parallel Circuits	
22			The Respiratory System		Magnets	
23			SCIENCE WEEK		SCIENCE WEEK	
24			Gas Exchange		Electromagnets	
25		Acids and Alkalis	Hazard Symbols	Ecology	Photosynthesis	
26			Acids and Alkalis		Ecosystems and Adaptations	
27			Salts and Neutralisation		Food Chains and Webs	
28	Reproduction	Reproductive System	Carbon Cycle			
29		Puberty	Water Cycle and the greenhouse effect			
30		EXAMINATIONS		EXAMINATIONS		
31		Reproduction in plants	Food and the Digestive System	Food groups and food tests		
32	Waves	Sound Waves		The digestive system		
33		Light and Reflection		Enzymes		
34		Refraction		Adaptations of the digestive system		
35	Chemical Reactions	Combustion	Inheritance	The History of Genetics and DNA		
36		Conservation of Mass		Variation		
37		Energy Changes		Extinction		

	WEEK	YEAR 9	YEAR 10	YEAR 11				
AUTUMN TERM	1	Cells and Microscopes	Photosynthesis	B1	Cells, Mitosis and Osmosis			
	2	Differentiation and Mitosis	Respiration and exercise		Osmosis and exchanging substances			
	3	Diffusion and Osmosis	Reactivity	B2	Enzymes			
	4	Exchanging Substances	Preparing salt and electrolysis		Organs and Organ Systems			
	5	C1   Atomic Structure and the Periodic Table	Atoms, Elements and Compounds	Model of the Atom	C1	Periodic Table		
	6		Separating Techniques	Isotopes and Radiation	C1	Bonding		
	7		Electronic Structure	Half-life	P1	Energy Transfers		
	8		Group 1 and Group 0	Homoeostasis / Nervous System	P2	Current Electricity		
	9	Energy Stores and Transfers	Controlling Blood Glucose			Power and the National Grid		
	10	P1   Energy	Work Done and Power	Menstrual Cycle and Fertility	B3	Disease		
	11		Specific Heat Capacity	Exothermic/ Endothermic	B4	Photosynthesis/ Respiration		
	12		Energy Resources	Bond Energy Calculations	C3	Quantitative Chemistry		
	13		EXAMINATIONS	EXAMINATIONS	EXAMINATIONS			
	SPRING TERM	14	B2   Organisation	P5   Forces	C4	Enzymes		
15		Forces as Vectors				Reactivity		
16		Newton's Laws				Salts/ Electrolysis		
17		Springs and Elasticity				Energy Changes		
18		Motion Graphs				Internal Energy and Density		
19		Plant Organisation	Motion calculations	P4	Isotopes and Radioactivity			
20		C2   Bonding and Properties of Matter	B6   Inheritance, Variation and Evolution	B5	Ionic Bonding	The endocrine system		
21					Covalent Bonding	Meiosis and Reproduction	B6	Genetics and evolution
22					Structure of Compounds	Genetic Diagrams	C6	Rate of reaction, organic chemistry
23					Changing State	Variation and Evolution	C8	Chromatography and the evolution of the atmosphere
24		P2   Electricity	C6   The Rate of Chemical Change	P6	Current, PD and Resistance	EXAMINATIONS		
25					Circuit Components	Rate of Reaction	P5	Forces and Elasticity
26					Series and Parallel Circuits	Measuring Rate of Reaction		Motion Graphs and Momentum
27					Power and the National Grid	Reversible Reactions	P6	Waves
SUMMER TERM	28	B3   Infection and Response	P6   Waves	B7	Communicable Disease	Competition and sampling techniques		
	29				Preventing and Fighting Disease	Experiments with Waves	The carbon and water cycle	
	30				Vaccinations and Drugs	Competition and Adaptation	C10	Life cycle assessments
	31	C3   Quantitative Chemistry	B7   Ecology	Conservation of Mass / Isotopes	Sampling Techniques	Treating water		
	32			Moles	The Carbon and Water Cycle	P7	Electromagnetism and the motor effect	
	33			EXAMINATIONS	EXAMINATIONS	EXAMINATIONS		
	34			The Mole and Equations	Examination feedback			
	35	Limiting reactants	Hydrocarbons and Crude Oil					
	36	Density	Chromatography					
	37	P3 Particle model of matter	Specific latent heat	C9	Evolution of the Atmosphere			