

# Japan Annual Overview

2024 – 2025



Autumn	Maths	English	Science	AQA_UAS	PSHE	Computing	Creative	PE
<b>Autumn 1</b>	Functional Skills - Place value - Temperature - Probability	Functional Skills - Speaking and listening - spellings	Human and Animal life cycles	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship) Units to include Physical Landscapes Mary Queen of Scots RE-Purpose, Origins and Destiny	Staying Safe Consent Staying Safe in the community	Introduction to python programming	Music: Exploring Sounds / Composing/ Hip Hop	Boccia
<b>Autumn 2</b>	Functional Skills - Money - Addition and subtraction - Rounding - 2D and 3D shapes	Functional Skills - Speaking and listening - spellings	Nutrition	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship) Units to include Physical Landscapes Mary Queen of Scots RE-Purpose, Origins and Destiny	Protecting ourselves online and offline	Using IT in project management	Art: Drawing  Artists: Leonardo Da Vinci, Paul Lung	Ball Skills
Spring	Maths	English	Science	K&U	PSHE	Computing	Creative	PE
<b>Spring 1</b>	<u>Functional Skills</u> - Time and timetables - Multiplication and division	<u>Functional Skills</u> Reading and Writing focus - Comprehension, spellings	Sound	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	21 <sup>st</sup> Century relationships Different types of relationships	Introduction of cyber security	Music: Beat and pulse (listening, singing, performing)	Table Top Games
<b>Spring 2</b>	<u>Functional Skills</u> - Understand, estimate, measure and compare length, weight and capacity	<u>Functional Skills</u> Reading and Writing focus - Comprehension, spellings	<u>Science week</u> based activities through all of spring term. Presentation of what they have created at the end of Science week.	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	The world of work	Python programme with sequencing in scratch	Art: Painting and colour theory – Fauvism Artists – Henri Matisse, Andre Derain, George Braque, Paul Gauguin	Gym / Dance
Summer	Maths	English	Science	K&U	PSHE	Computing	Creative	PE
<b>Summer 1</b>	<u>Functional Skills</u> - Fractions, decimals, percentages and ratios - Interpreting data	<u>Functional Skills</u> - Mock papers and assessments	States of matter	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Equality and Diversity	Spreadsheets	Music: Pitch: scales and arpeggios Sing up: Pitch: Scales and arpeggios project	Tennis
<b>Summer 2</b>	<u>Functional Skills</u> - Use of past papers to revise for forthcoming examinations	Fiction writing	Forces and Magnets	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Class specific/Transition	IT and the world of work	Art: Unit 3 Sculpture and Abstract Art Artists: Henry Moore (sculpture), Abstract – Kandinsky	Rounders / Cricket