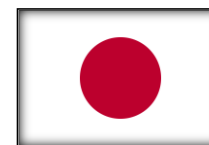


Japan Annual Overview

2025 – 2026



	Maths	English	Science	K&U/UAS	PSHE	Creative	Life Skills	PE
Autumn 1	<u>Functional skills</u> Place Value, Addition, Subtraction	<u>Functional Skills</u> - Speaking and listening - spellings	Rocks properties, weathering and erosion, fossils, soil	Introduction to Physical Features Around the Word	Media Literacy and Digital Resilience	ART: Printing Mono, Block, Lino	Preparing for Adulthood and include Growth Mind-set, Time Managements, Problem Solving and Self-Care	Ball skills / team building / OAA / Action mats
Autumn 2	<u>Functional skills</u> Length and perimeter, Multiplication and division	<u>Functional Skills</u> - Speaking and listening - spellings	Animals – Grouping and classification	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Relationships: Expect Respect	Music: Beat and pulse (singing and performing)	Employment – How to apply for jobs, what qualifications you need.	Ball skills / team building / OAA / Action mats
Spring 1	<u>Functional skills</u> Fractions, Decimals, Money	<u>Functional Skills</u> - Reading - Writing - Spellings	Electricity	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Online and Offline Relationships	Art: Cubism – portraits and landscapes	Independent Living – Looking after your own home, domestic chores, running a home and utility bills.	TT Cricket / archery
Spring 2	<u>Functional skills</u> Bar chart – drawing and interpretation, Properties of shapes	<u>Functional Skills</u> - Reading - Writing Spellings	Science Week related activities Topic – Curiosity – what’s your question?	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Inclusion and Exclusion	Music: Listening and appraising	Community Inclusion – Travel Training	Table top games / Boccia
Summer 1	<u>Functional skills</u> Area, position and direction, time	Debating Skills – Speaking and Listening	Body Systems and Parts – Digestive system and circulatory system	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Things that Influence Us	Art: Sculpting with Clay	Types of employment, getting a job, skills and work experience	Cricket / rounders
Summer 2	<u>Functional skills</u> decimals, percentages and ratio, mass and capacity	Functional Skills – preparation work on skills for the next level of study	Plants	Students will be guided through the humanities disciplines (Geog, History, RE/citizenship)	Class-specific project	DT: Mechanisms/levers 1Design 2 – Make 3 – Evaluate 4 – Technical Knowledge	Disability Law	Tennis / athletics