

Yearly Plan Overview - Life Skills+ Pathway

<i>Dates 2024/25</i>	<i>12 Aug - 4 Oct (8 weeks)</i>	<i>14 Oct - 13 Dec (9 weeks)</i>	<i>6 Jan - 21 Feb (3+3 weeks)</i>	<i>24 Feb - 4 Apr (6 weeks)</i>	<i>21 Apr - 23 May (5 weeks)</i>	<i>26 May - 27 Jun (5 weeks)</i>
----------------------	---------------------------------	----------------------------------	-----------------------------------	---------------------------------	----------------------------------	----------------------------------

Life Skills Pathway						
<i>Overarching Theme</i>	Self		Others		Community	
	Term 1a	Term 1b	Term 2a	Term 2b	Term 3a	Term 3b
Project/AQA	All about me/ Neurodiversity	JCSRS Show	Festivals and Culture	Enterprise / Supporting a Charity	Cooking	Using Data/Digital
Educational Visits	<i>Science Museum</i>	<i>Whole School Picnic, Bowling</i>	<i>Hiking, CNY Flower Market</i>	<i>Camp, Art Exhibition, Shopping</i>	<i>Recreational Outings</i>	<i>Recreational Outings</i>
Language and Literacy	Speaking & Listening: Talking about my experiences (presenting) Reading: Book Study 1 Writing: Personal Profile	Speaking & Listening: Being part of conversations Reading: Graphic Novels as scripts Writing: Emails and messages (CS) / Comic strips	Speaking & Listening: Asking & Answering Questions (Blanks) Reading: Book Study 2 Writing: Journaling (CS)	Speaking & Listening: Persuasion Reading: Reading comprehension Writing: Making posters	Speaking & Listening: Descriptive Language (Visualising and Verbalising) Reading: Recipes Writing: Recipes and Lists	Speaking & Listening: Understanding the real meaning Reading: Reading for enjoyment Writing: SPAG
Numeracy	Functional Numeracy (60%) Time Number (40%) Practical number skills (adding money)	Functional Numeracy (60%) Shopping Number (40%) Practical number skills (adding money)	Functional Numeracy (60%) Time and Money Number (40%) Practical number skills	Functional Numeracy (60%) Position and Direction Number (40%) Practical number skills	Functional Numeracy (60%) Measures Number (40%) Practical number skills	Shape and Data Handling (60%) Representing data in different ways Number (40%) Practical number skills
Relationship and Sexuality Education / Citizenship	Diversity & Inclusion Understanding my Neurodiversity	Sexual Behaviour and Reproductive Health Personalised to age and stage	Human Body & Development: Reproduction	Social Awareness & Responsibilities: Supporting a Charity	Staying Safe/Relationships Coping with Feeling Hurt	Interactions Making connections with people beyond my class
Independence	Self Care and Hygiene: Personal Care Routines Problem Solving Skill: Finding the things I need	Coping with Emergencies/Staying Safe: First Aid Problem Solving Skill: Recognising a problem and choosing a response	Camp Skills: Preparing for Camp Problem Solving Skill: Knowing what I need and where it is	Travel Training: Staying Safe on Trips Problem Solving Skill: How do I ask for help	Home Skills: Cooking Preparing a Simple Meal Problem Solving Skill: Finding the things I need	Healthy Living: Looking after my body and mind Problem Solving Skill: Recognising what helps me feel better
Vocational	Prevocational Training Jobs in my school	Work skills: Manufacturing Introduction to prop making	Practical Skills Training Packing for Camp	Work Skills: Marketing Marketing a Product	Personal Skills Shopping to create a meal	Digital citizenship Protecting my personal identity/Cybersafety
Visual Art	Painting Famous Painter Study: Van Gogh	Printing Lino Printing	Sculpture Papier Mache	Art Exhibition Creating and displaying a piece of work	Recipe Book Covers Notebook covers	Collage Creating Mixed Media Collages
Expressive Art	Music Percussion	Dance Performing in a show	Drama Acting out a Script	Music Karaoke	Dance Feel the Music	Drama Using Costumes
Digital Literacy	Empowered Learners Using technology for writing	Global Collaborators: Staying Safe Online Sharing, typing emails	Global Collaborators: Connecting through Technology Sharing, typing and editing on Seesaw	Empowered Learners: Coding	Empowered Learners: Using Technology in the Classroom (Videos)	Innovative Designers: Creative technology
Play, Recreation and Leisure	Leisure: Exposure to new leisure activities	Recreation: Turn-taking, accessing the community - Bowling	Recreation: Hiking/Park Walks (link with Emerald) Camp		Leisure: Outings	Makerspace
PE (Specialist)	Swimming Net Games Badminton	Swimming Extension Group Athletics Sports Day practice Running, jumping and throwing Net Games Tennis - Intro to forehand and backhand	Strike and Field Softball Fitness X-country and climbing	Invasion Games Basic Individual Basketball Skills	Swimming Invasion Games Basketball / Uni Hockey	Swimming Invasion Games Basic Individual Football Skills