

Class JP Summer II Curriculum Overview

English	Pooding:	
English	Reading:	
	 Independent reading Fresh Start Modules 	
	Comprehension Exercises	
	Writing:	
	Report writing	
	Letter writing	
	Descriptive language	Y
	Conjunctions	
	Speaking and Listening:	
	 Following Instructions 	
	 Speaking in a Group 	
Maths	Numbers and Shapes:	
	Four Operations	+ ÷ - ×
	Number and Place Value	
	Decimals	
	≻ Time	
	> Money	
	Problem Solving	
Science	Living things and their habitats:	
Science	Life cycles	
Science	Life cyclesHabitats	
Science	 Life cycles Habitats Threats to habitats 	
Science	Life cyclesHabitats	
Science	 Life cycles Habitats Threats to habitats 	
Science	 Life cycles Habitats Threats to habitats Types of Mammals Animation:	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion 	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions 	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths 	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations 	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements 	
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations 	
ICT	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs 	<image/>
	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs Hygiene, Mental Health and Personal Safety:	<image/>
ІСТ	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs Hygiene, Mental Health and Personal Safety: Dental Hygiene 	<image/>
ІСТ	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs Hygiene, Mental Health and Personal Safety: Dental Hygiene Self-care 	<image/>
ІСТ	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs Hygiene, Mental Health and Personal Safety: Dental Hygiene Self-care Emotional wellbeing 	<image/>
ICT	 Life cycles Habitats Threats to habitats Types of Mammals Animation: Stop motion Morph transitions Motion paths Pulse animations Animating individual elements Creating GIFs Hygiene, Mental Health and Personal Safety: Dental Hygiene Self-care 	<image/>



History/Geography	 Stone Age to Iron Age then Dinosaurs and Fossils: Life in the Stone Age What did the world look like? How has the landscape changed? Life in the Iron Age Inventions and advancements Different types of fossils Fossil footprints
PE	 Team games: Ball games Skills development
RE	Hinduism: > Connections > Knowledge > Senses > Symbols > Values
DT	 Stone Age Tools and Fossils: Collecting natural materials to create our own stone age tools. Making our own examples of a fossil
Cookery/Art	Cookery: Revisiting cooking skills to perfect them Following recipes Art: Doing our own cave drawings Drawing designs
Skills Builder	 Listening: Listening to and remembering instructions Listening and using questions to understand Practicing using eye contact and body language to show active listening.