

# Maths- Pre-formal Overview

Number = Representing Number, Counting, Number Facts; Operations= Problems +, -, x ÷, (Place Value where appropriate)

<b>1</b>	All about me	Rhyme and rhythm / rhythmic stories	Authors	Traditional Tales -	Growing Food	Seaside Pirates	All about me	Stories and rhymes	Jungle	Traditional Tales -	Growing - minibeasts	Under the sea
	<i>Length Number Operation Time</i>	<i>Pattern Number Operation Time</i>	<i>Position/Direction Number Operation Time</i>	<i>Handling Data/Shape Number Operation Time</i>	<i>Capacity/Weight Number Operation Time</i>	<i>Money Number Operation Time</i>	<i>Length Number Operation Time</i>	<i>Money Number Operation Time</i>	<i>Length/Capacity/Weight Number Operation Time</i>	<i>Handling Data/Shape Number Operation Time</i>	<i>Pattern Number Operation Time</i>	<i>Position/Direction Number Operation Time</i>
<b>2</b>	Me and You (Ourselves)	Celebrations (Food and Festivals)	Fun, Fun, Fun (Toys and Games)	Fantastic Beasts and Where to Find Them (Animals)	Oh I Do Like to be Beside the Seaside (Seaside/Under the Sea)	In a Land Far, Far away (Our World)	Everybody's Building	Lights, Camera, Action Puppets	Superheroes vs Heroes (People who Help Us)	The Big Top (The Circus)	How does Your Garden Grow (Plants/Growing)	Off We Go! (Travel/Transport)
	<i>Length Number Operation Time</i>	<i>Money Number Operation Time</i>	<i>Position/Direction Number Operation Time</i>	<i>Pattern Number Operation Time</i>	<i>Capacity Number Operation Time</i>	<i>Handling Data/Shape Number Operation Time</i>	<i>Length Number Operation Time</i>	<i>Position/Direction Number Operation Time</i>	<i>Pattern Number Operation Time</i>	<i>Handling Data/Shape Number Operation Time</i>	<i>Capacity/Weight Number Operation Time</i>	<i>Money Number Operation Time</i>
	Where I live?	Opposites	Reduce, Reuse and Recycle	Old McDonald	Once upon a time	All the fun of the fair	Clothes	Rain Rain Go away	Puppets	Rainforest	In a galaxy	On your marks, get set Go!
	<i>Position/Direction Number Operation Time</i>	<i>Pattern/Measures Number Operation Time</i>	<i>Capacity/Weight Number Operation Time</i>	<i>Length Number Operation Time</i>	<i>Handling Data/Shape Number Operation Time</i>	<i>Money Number Operation Time</i>	<i>Money Number Operation Time</i>	<i>Capacity Number Operation Time</i>	<i>Position/Direction Number Operation Time</i>	<i>Handling Data/Pattern Number Operation Time</i>	<i>Shape Number Operation Time</i>	<i>Length/Weight Number Operation Time</i>
<b>3</b>	Where am I?/ Who am I?	Brilliant Britain	Amazing people	Chocolate	Amazing World - China	Superheroes	Where am I?/ Who am I?	Hobbies – Turn of the TV	Good vs Evil	Amazing World- Africa	Cowboys and Indians	Food Glorious Food
	<i>Number Operations Time</i>	<i>Number Operations Money</i>	<i>Number Operations Position and Direction</i>	<i>Number Operations 2D and 3D shape</i>	<i>Number Operations Problems</i>	<i>Number Operations Measure – size and length</i>	<i>Number Operations Measure, shape and Position</i>	<i>Number Operations Time</i>	<i>Number Operations Shape vocabulary</i>	<i>Number Operations Problems</i>	<i>Number Operations Algebra – patterns</i>	<i>Number Operations Money</i>
	Magic	Dinosaurs and all that rubbish	Amazing World - Australia	Light Camera Action	Treasure Island	Water, Water Everywhere!						
	<i>Number Operations Problems</i>	<i>Number Operations 3D – sorting</i>	<i>Number Operations Algebra – patterns</i>	<i>Number Operations Time</i>	<i>Number Operations Position and Direction</i>	<i>Number Operations Measure - capacity</i>						
<b>4</b>	Biographies & Auto biographies	Spies	Food and Recipes	Staying safe	We're all going on a summer holiday	Friendships	Shakespeare	Imaginary Worlds	Going Green	Media	Festivals and Celebrations	My community
	<i>Number Operations Time</i>	<i>Number Operations Position and Direction</i>	<i>Number Operations 2D and 3D Shape Measure - capacity</i>	<i>Number Operations Shape</i>	<i>Number Operations 3D Shape -sorting Problems</i>	<i>Number Operations Money</i>	<i>Number Operations Position and Direction</i>	<i>Number Operations Algebra - patterns</i>	<i>Number Operations Shape - Capacity</i>	<i>Number Operations Time</i>	<i>Number Operations 2D and 3D Shape Measure - capacity</i>	<i>Number Operations Money</i>

