

WEEK	1	2	3	4	5	6	7	8	9	10
PREP	UOI	People in our Community (Community, relationships, safety)								
	LITERACY	Phonological Awareness, Phonemic Awareness, Shared Reading: Fairytales								
	MATHS	0.1.7 Days of the week and times of the day	0.1.8 Following instructions and creating repeating patterns		0.1.9 Language of position and location	0.1.10 Partitioning and combining collections up to 10	0.1.11 Making, naming and ordering numbers to at least 20			
		Measurement	Algebra	Pat M Assessment Rich Task	Measurement	Number	Number			
1	UOI	How society has changed. (Media, progress, history, technology)								
	LITERACY	Writing to Entertain - Narrative – Fairy Tales LLLL- Phonological Awareness, Phonemic Awareness				Writing to Instruct - Procedure Text LLLL- Phonological Awareness, Phonemic Awareness				
	MATHS	1.1.6 Addition and subtraction: strategies	1.1.7 Recognising, continuing and creating pattern sequences	1.1.8 Location: giving and following directions		1.1.9 Making, comparing and classifying familiar 2D shapes	1.1.10 Solving simple addition and subtraction problems	1.1.11 Modelling practical problems involving sharing and grouping		
		Number	Algebra	Space	Pat M Assessment Rich Task	Space	Number	Number		
2	UOI	Number How society has changed. (Media, progress, history, technology)								
	LITERACY	Writing to Entertain - Fantasy/Creative				Writing to Instruct - Procedure Text				
	MATHS	2.1.2 Measurement: comparing length.	2D Space	2.1.6 Strategies for addition and subtraction		2.1.5 Modelling practical problems including money transaction	2.1.2 Measurement: comparing capacity.	2.1.3 Data from surveys, observations and experiments		
		Measurement	Space	Number	Pat M Assessment Rich Task	Number	Measurement	Statistics		
3/4	UOI	What it means to be a citizen of the world. (Citizenship, Geographical awareness, multiculturalism) UN SDG 11								
	LITERACY									
	MATHS	G3- Applying efficient mental strategies G4 - Finding unknown values in numerical equations	Data representation and interpretation			G3 - Counting with fractions G4 - Simple fractions and decimals up to one	Estimating and comparing angles using their names	Solving practical time problems involving duration and conversions	Whole numbers up to 10 000	
		Algebra	Statistics	Pat M Assessment Rich Task	Number	Number	Measurement	Measurement	Number	
5/6	UOI	How society changed throughout the 20th century. (Change, Perspective and Causation)								
	LITERACY	Narrative (historical fiction)				Exposition				
	MATHS	G5 - Translations, reflections, rotations and symmetry of shapes G6 - Transformation and Cartesian coordinates	Estimates and approximates in problem-solving			G5 - Addition and subtraction of fractions G6 - Operating with fractions	G5 - Appropriate units to measure length, mass and capacity of objects G6 - Problems involving metric units for capacity and mass and features of prisms	Acquiring, recording, comparing and analysing data using appropriate methods		
		Space	Number	Pat M Assessment Rich Task	Number	Number	Measurement	Statistics	Number	