

Term 4

WEEK	1	2	3	4	5	6	7	8	9	10	
PREP	UOI	Celebrating our world (Celebrations, history, culture)									
	LITERACY	Phonological Awareness, Phonemic Awareness, Shared Reading/Writing to Entertain: Narrative									
	MATHS	0.2.7 Ordinal numbers	0.2.8 Revisiting time connected to events and actions	0.2.9 Informal skip counting			0.2.10 Revisiting language of position and movement	0.2.11 Strategies for adding			
	Number	Measurement	Number			Pat M Assessment Rich Task	Space	Number		Catch up/ Revision Week	
1	UOI	How we shape our culture. (Culture, change, traditions, meaning)									
	LITERACY	Writing to Persuade LLLL- Phonological Awareness, Phonemic Awareness				Writing to Entertain - Poetry LLLL- Phonological Awareness, Phonemic Awareness					
	MATHS	1.2.8 Number: revisiting place value and counting	1.2.9 Recognising, continuing and creating repeating patterns	1.2.10 Number: revising addition and subtraction		1.2.11 Skip counting and simple multiplication	1.2.11 Skip counting and simple multiplication				
	Number	Algebra		Number	Number	Pat M Assessment Rich Task	Number		Catch up/ Revision Week		
2	UOI	How we shape our culture. (Culture, change, traditions, meaning)									
	LITERACY	Writing to Persuade				Writing to Entertain - Poetry					
	MATHS	2.2.6 Recognising, comparing and classifying 2D shapes using sides and spatial terms		2.2.7 Analog clock times and measures of turn		2.2.8 Locating positions in 2D and following directions		2.2.8 Locating positions in 2D and following directions		2.2.9 Repeated arithmetic operations	
	Space	Measurement		Space		Pat M Assessment Rich Task	Space	Number		Catch up/ Revision Week	
							Algebra				
3/4	UOI	How certain people have influenced our world. (Influential people, biographies Characteristics)									
	LITERACY										
	MATHS	G3 - Combining fractions G4 - Fractions and decimals to hundredths Counting fractions and number lines		Chance	G3 - Chance experiments and variation G4 - Practical activities and events involving repeated chance			G3 - Analog and digital clocks G4 - Solving practical time problems involving duration and conversions		G3 - Whole numbers beyond 10 000 G4 - Using number properties to solve numerical equations	
	Number		Probability	Probability			Pat M Assessment Rich Task	Measurement	Number		
								Number	Algebra		
5/6	UOI	How we can design our future. (Engineering, Design, Technology) UN SDG 6 , UN SDG 7 , UN SDG 11									
	LITERACY	Procedural				Persuasive Writing					
	MATHS	G5 - Coordinate grid system and location G6 - Transformation and Cartesian coordinates		G5 - Observing and recording results for experiments involving equal and unequal outcomes G6- Repeated chance experiments and simulations involving fractions, decimals and percentages				G5 - Modelling problems involving the arithmetic operations and money G6 - Modelling problems involving percentages and fractions including financial contexts			
	Space		Probability				Pat M Assessment Rich Task	Number		Catch up/ Revision Week	