Year 3 Medium Term Plan - Term 3 2023

	Week I	Week 2	Week 3	Week 4	Week 5	Week 6			
Philosoph ers PSHE	Being responsible								
			l am can	vin a					
Mills ver Skills	I am caring								
Sea Super		le .		D.1.1					
	Descriptive		ves based on The	Pebble in	Non-fiction: di based on a day	ary entries			
Authors	writing	my Pocket				y in the lite			
<					of a worm				

	MULTIPLICATION AND DIVISION	LENGTH AND PERIMETER			
	– 8 times tables	– Measure in metres, centimetres and			
	– The 2, 4, 8 times tables (making	millimetres			
	connections)	– Find equivalent lengths (metres and			
	- Multiples of 10	centimetres)			
	– Related calculations	– Find equivalent lengths (centimetres			
	– Reasoning about multiplication	and millimetres)			
cians	– Multiply a 2-digit number by a I-digit	- Compare lengths			
Mathematicians	number (with and without exchange)	- Add and subtract lengths			
Math	– Link multiplication and division	- Introduce perimeter			
	– Divide a 2-digit number by a I-digit				
	number (no exchange and flexible				
	partitioning)				
	– Divide a 2-digit number by a I-digit				
	number (with remainders)				
	- Scaling				
	- How many ways?				

Inquiry

What is underneath my feet?
Scientists and geographers

Philosopher's RE	What can we learn from the life and teaching of Jesus?								
Athletes Monday and Thurs	Real PE Unit 3 — Cognitive Skills	Real PE Unit 3 — Cognitive Skills		Real PE Unit 3 — Cognitive Skills	Real PE Unit 3 — Cognitive Skills	Real PE Unit 3 — Cognitive Skills			
	Swimming	Swimming	Swimming	Swimming	Swimming	Swimming			
Engineers- Computing	Programming A – Sequencing sounds								
Linguists- Spanish	To learn key classroom language	Animals (nouns)	Animals (plural nouns	Articles) with animals ('a' and 'some')	Adjectives of colour	Describe animals with colours & Sing Old Macdonald			
Musicians	Just three notes & Samba with Sergio								