

## Park and Parkwall Long Term Maths Plan – Year 3



PLACE VALUE WITHIN 10 (3 weeks)	ADDITION and SUBTRACT (6 weeks)	ION	MONEY (1 week) Use number lines for change	- I	plication Pivision eks)
Multiplication and Division (4 weeks)	FRACTIONS (5 weeks)	PRO	PROPERTIES of S (2 weeks)		CONSOLIDATION GAPS
TIME (3 weeks)	LENGTH and PERIMETER (3 weeks)		ASS AND CAPACITY (3 weeks)		Consolidation GAPS
	(3 weeks)  Multiplication and Division (4 weeks)	(3 weeks)  Multiplication and Division (4 weeks)  FRACTIONS (5 weeks)  TIME  LENGTH and PERIMETER	(3 weeks)  Multiplication and Division (4 weeks)  FRACTIONS (5 weeks)  TIME  LENGTH and PERIMETER  MASS AND CA	(3 weeks)  (6 weeks)  PROPERTIES of (2 weeks)  TIME  LENGTH and PERIMETER  MASS AND CAPACITY	(3 weeks)  (6 weeks)  PROPERTIES of SHAPE (2 weeks)  (4 weeks)  TIME  LENGTH and PERIMETER  MASS AND CAPACITY  (2 weeks)