MathsBeat

Year 1 Long-term plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Term 1	Unit 1: Number and Place Value (Counting within 50; one more, one less)		Unit 2: Addition and Subtraction (Part-part-whole situations for addition and subtraction)			Unit 3: Geometry: Properties of Shapes (Cubes, cuboids and spheres)		Unit 4: Addition and Subtraction (Addition and subtraction facts within 10)		Unit 5: Measurement (Length and height; ordering events)		Unit 6: Multiplication and Division (Sharing and equal group problems)	
	Unit 7: Unit 8:		Unit 9: Addition and Subtraction			Unit 10: Unit 11:		Unit 12:		Unit 13: Measurement		Consolidation	
Term 2	Number and Place Value	Measure- ment	onit 9. Au			Fractions	Geometry: Position and Direction	Multiplication and Division		011113.100		Consor	
	(Counting and ordering to 100)	(Money)	to/from differ	act single-digit numbers n teen numbers/20; ence; addition and ction facts within 20)		(Halves and quarters)	(Language of position, direction and movement)	(Array problems)		(Measuring mass; time as duration of events)			
Term 3	Unit 14: Number and Place Value	nber Subtraction Place		Unit 16: Geometry: Properties of Shapes	Unit 17: Measurement		Unit 18: Multiplication and Division		Unit 19: Fractions			Consolidatior)
	(Counting and ordering to 100)	-				nd capacity; (Multiplica nd height) array and eq problems; proble		lal group					