Termly Overview Term 1&2



Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Number Sense	Number Sense	Number Sense	Number Sense	Additive Reasoning	Additive Reasoning	Additive Reasoning
Place Value – up to 4 digits and	1000s, 100s, 10s, 1s.	Compare 4-digit numbers	Introducing negative numbers	Add and subtract 1s, 10s, 100s and	Subtract two 4-digit numbers - no	Estimate answers
including negative numbers - money	Partitioning Number line to	Order numbers	Negative numbers	1,000s Add two 4-digit	exchange Subtract two 4-digit	Checking strategies
Order and compare numbers beyond 1000	10000	Round to the nearest 1,000	Roman numerals	numbers - no exchange	numbers - one exchange	
1000		Count in 25s		Add two 4-digit numbers - one exchange	Subtract two 4-digit numbers - more than one exchange	
				Add two 4-digit numbers - more than one exchange	Efficient subtraction	

Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Measure	Measure	Multiplicative	Multiplicative	Multiplicative	Geometric	Recap:
		Reasoning	Reasoning	Reasoning	Reasoning	Fractions -
Kilometres	Perimeter of a					common &
	rectangle	Multiply by 10	Multiply by 1 and 0	Multiply and divide	Perimeter and Area	equivalents
Perimeter on a grid		Multiply by 100	Divide by 1 and	by 9		- tenths and
	Perimeter of	Divide by 10	itself	9 times-table and		hundredths
	rectilinear shape	Divide by 100	Multiply and divide	division facts		
			by 6	Multiply and divide		
			6 times-table and	by 7		
			division facts	7 times-table and		
				division fact		