Year 4 Mathematics

Termly Overview Term 1&2



Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Number Sense	Number Sense	Number Sense	Additive Reasoning	Additive Reasoning	Additive Reasoning
Place Value – up to 4 digits and including negative numbers - money Order and compare numbers beyond	Estimate More/less Problems	Rounding to nearest 10/100/1000	Number bonds 10, 100, 1000. 4 digit numbers column method addition	Formal calculation +/- up to 4 digits.	Number bonds 10, 100, 1000. 4 digit numbers column method addition Formal calculation
1000					+/- up to 4 digits.

Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Multiplicative Reasoning	Multiplicative Reasoning	Multiplicative Reasoning	Multiplicative Reasoning	Geometric Reasoning	Geometric Reasoning	Recap: Fractions - common &
Recall of facts up to 12 x 12 (inc division)	Grid method – up to 3 digits by 1 digit Integer Scaling /	Fractions divided into quantities/ quantity problems	Fractions divided into quantities/ quantity problems	Geometric Shapes – compare and classify	Perimeter and Area	equivalents - tenths and hundredths
Counting in multiples	Correspondence problems.			angles/ symmetry		
Factor pairs						