

Year 6 calculation guidance

+ Addition +	- Subtraction -	× Multiplication ×	÷ Division ÷
More Sum Altogether Add Plus Total	minus Subtract take away less than difference between	Multiply times lots of groups of multiple of product multiple prime	Share equally group equally divide remainder factor prime factor
As Year 5 plus:	As Year 5 plus:	As Year 5 plus:	As Year 5 plus:
Compact addition involving large numbers.	Compact subtraction involving large numbers.	Long Multiplication	Short division, up to 4 digit numbers divided by 1
Compact addition with decimals to three places. e.g. 32.756	Compact subtraction with decimals up to three places.	Up to 4 digit x 2 digit	or 2 digit numbers e.g. 423 ÷ 18
+ <u>48.646</u> <u>81.402</u> 11 11	$ \begin{array}{r} 2 \overline{3}^{2} \overline{3}^{2} \overline{3}^{1} 7 \\ - 1 2 \cdot 8 8 \\ - 1 0 \cdot 4 9 \end{array} $	$\frac{35}{210}$ 1400	or Long division
24.5+ 36.238 24.500 + <u>36.238</u>	$\frac{10.49}{+12.88}$	Moving to Decimal numbers to 2 places multiplied	<u>23.5</u> 18 423.0
+ <u>30,238</u> <u>60,738</u> 1		by whole numbers Note -some children may continue to use the grid method	- <u>36</u> 63 <u>54</u> 90
		If it helps, children can write out what they are solving next to their answer.	
		$\begin{array}{c} 32 \\ x \underline{24} \\ \hline 8 \\ 120 \\ 40 \\ 40 \\ 20 \\ x 2) \\ \underline{600} \\ 768 \end{array}$	