Name:				
Short Multiplication: Missing number				
	862 × 5172	94 × 752	980 ×	806 ×
	354 ×	847 ×	244 ×	478 × 956
	301 ×	521 × 4168	828 ×	533 ×
Working mathematically				
1)	Each box of napkins contains 165 paper serviettes. How many boxes do I need for 660 guests?			
2)	Our school ordered pocket dictionaries for all 740 of the primary students. If the dictionaries are packed in boxes of 148, how many boxes will be delivered to the school?			
3)	We need plastic spoons for our school camp. One box contains 124 spoons. How many boxes do we need to buy to supply 744 students?			
4)	There are 245 paper clips in a box. How many boxes are needed to fasten 1225 sets of documents for the seminar?			
5)	Balloons are sold in packs of 120. How many packs do I need to buy to supply 360 children with 2 balloons each?			