Name:					
Short Multiplication: Missing number					
	38 ×	90 ×	60 x	16 x	
	36 ×	17 × 102	66 x	41 x	
	30 × 150	93 × 372	82 × 164	51 × 408	
Working mathematically					
1)	We need 88 jars for our home made jam. If jars are sold in boxes, each with 22 jars, how many boxes do I need?				
2)	A hotel needs 312 new towels, which come in sets of 52. How many sets do they need to buy?				
3)	3) 164 miners travel into the mine by train. Each carriage of the train can carry 41 miners. How many carriages are needed?				
4)	I can erect 72 fence posts a day. How many days will it take to erect 648 posts?				
5)	70-1 30% 20V D3 - E1	oks on a bookshelt on each shelf. Hov ?			