Choos	se your chall	enge!					
1	2) Five children have been playing a times tables game. Here are their scores:						
	Here are their scores:						
	Lottie	5	Sam	Izzy	Abdul	Ffion	
	32 357	30	541	34 057	31 647	33 587	
	 a) Which two children have a combined score of exactly 62 188? b) Which two children have a combined score of exactly 65 944? 						
2	Can you identify the missing digits in these two calculations?						
	+	2	5	6 2			
	8	1	6	4 9			
			3	1 8			
	+ 1	4		7			
	9	0	2	6			
3	Each letter represents a different number between 0 and 9. Can you work out what the letters represent to make the addition calculation work? How many different solutions can you find?						
	С	L	U	Е			
	+ M	I	L	E			
	Р	0	N	Υ			
	L						