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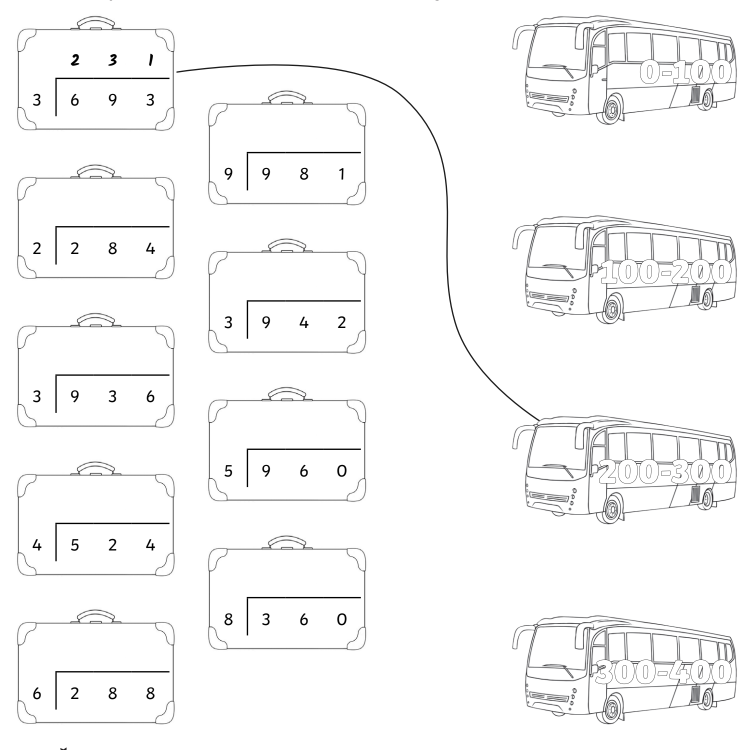
Left-Luggage Division

I can use short division to divide three-digit numbers by one-digit numbers.



Use the written method of short division to calculate the luggage numbers and match the luggage to the correct bus.

Draw a line from the suitcase to the correct bus when you have worked out the answer.





Left-Luggage Division **Answers**

Question	Answer				
	Use the written method of short division to calculate the luggage numbers and match the luggage to the correct bus.				
	Bus 0-100	Bus 100-200	Bus 300-400		
	288 ÷ 6 = 48	284 ÷ 2 = 142	936 ÷ 3 = 312		
	360 ÷ 8 = 45	524 ÷ 4 = 131	942 ÷ 3 = 314		
		981 ÷ 9 = 109			
		960 ÷ 5 = 192			



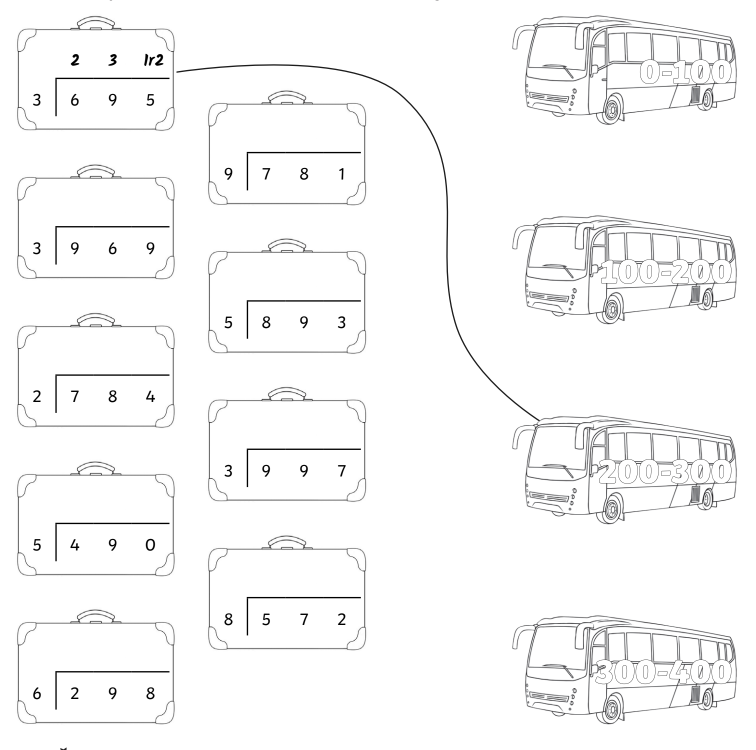
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Left-Luggage Division Answers

Question	Answer				
	Use the written method of short division to calculate the luggage numbers and match the luggage to the correct bus.				
	Bus 0-100	Bus 100-200	Bus 300-400		
	490 ÷ 5 = 98	893 ÷ 5 = 178r3	969 ÷ 3 = 323		
	298 ÷ 6 = 49r4		784 ÷ 2 = 392		
	781 ÷ 9 = 86r7		997 ÷ 3 = 332rl		
	572 ÷ 8 = 71r4				



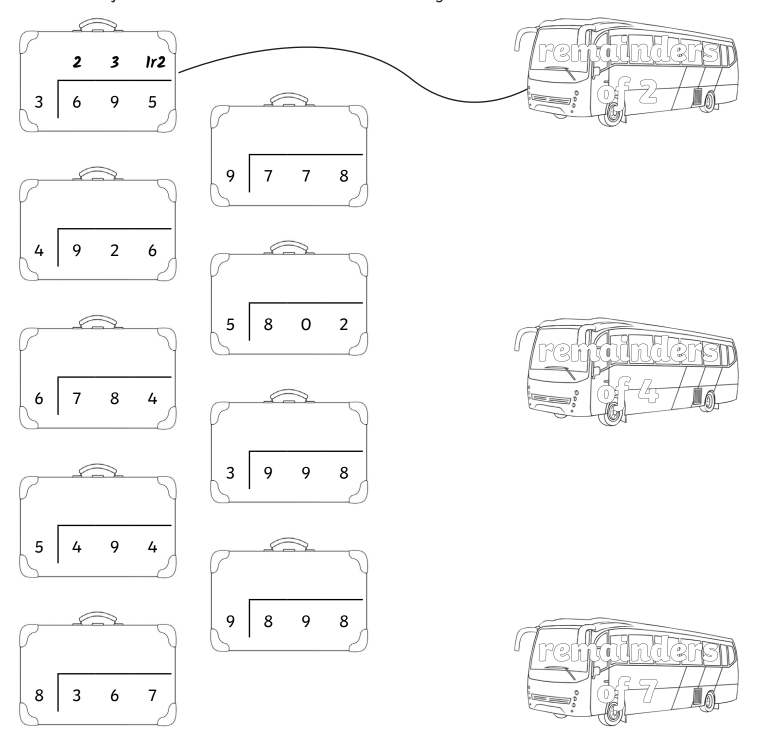
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Left-Luggage Division Answers

Question	Answer				
	Use the written method of short division to calculate the luggage numbers and match the luggage to the correct bus.				
	Remainders of 2	Remainders of 4	Remainders of 7		
	926 ÷ 4 = 231r2	784 ÷ 6 = 130r4	367 ÷ 8 = 4577		
	802 ÷ 5 = 160r2	494 ÷ 5 = 98r4	898 ÷ 9 = 99r7		
	998 ÷ 3 = 332r2	778 ÷ 9 = 86r4			