1)	Count the money. How many different groups could you share this amount equally between so that nothing is left over? Find all possibilities and record your calculations.
2)	Using the digit cards below, make this number statement true. Each digit card may only be used once in each number statement. Find 6 possible solutions.
	0 1 2 3 4 5 6 7 8 9
-	÷=÷<÷=÷<÷
_	÷=÷÷÷÷÷÷÷
_	÷ =÷ <÷ =÷ <÷



