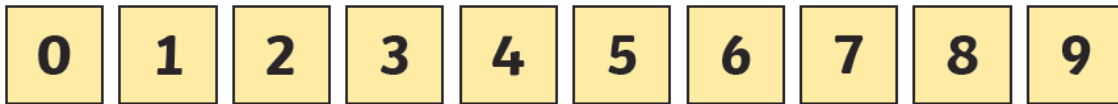


- 1) Count the money. How many different groups could you share this amount equally between so that nothing is left over? Find all possibilities and record your calculations.



- 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.



$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$	$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$
$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$	$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$
$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$	$_ _ _ \div _ _ = _ _ _ \div _ _ < _ _ _ \div _ _$