

DIVISION

'Dividing a 4 digit number by a double digit' (with remainder)

We have already learned division in a lot of detail.

Look at the following example to quickly recall the division of a 4 digit number by a double digit with a remainder at the end.

Example: Divide!

	321		
12	3855		
	36	_	
	25		
	24		
	15		
	12		
	3	→	remainder

So, $3855 \div 12 = 321r3$