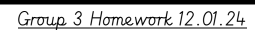


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Spelling and maths tested on: Friday 19.01.24

Other task: Wednesday 17.01.24

Please practise your spellings using your spelling journal.

Mental maths homework:

7.3 Halve any 2 digit number e.g. half 46 = 43 half 67 = 33.5 or 33 ½ half 72 = 36 half 51 = 25.5 or 25 ½



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Times Tables Rockstar practise.

We have been working on division and using facts that we know already to help us divide 2 digit numbers: For example, to work out the calculation $39 \div 3 = ?$ We can share the number using a place value chart

Tens	Ones
<u> </u>	
0	

And we know:

$$3 \times 3 = 9$$
 and
 $3 \times 10 = 30$
 $5 \times 39 \div 3 = 13$

Tens	Ones

3)
$$76 \div 4 =$$

Tens	Ones

You will need to do an exchange for the next ones! $2)51 \div 3 =$

Tens	Ones

4)
$$72 \div 3 =$$

Tens	Ones

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