

Maths Homework

Week Beginning:

28.09.2020

Year Six

Topic – World War 2

Mr Chikandwa's Group

Long Division I

Use the squares to ensure !

Example									
			1	5	0	r2	1		
2	4	3	6	2	1				
	–	2	4	↓					
		1	2	2					
		1	2	0	↓				
				2	1				

- 1) $182 \div 13 =$
- 2) $999 \div 14 =$
- 3) $325 \div 25 =$
- 4) $626 \div 25 =$
- 5) $745 \div 25 =$
- 6) $4675 \div 24 =$
- 7) $7843 \div 23 =$
- 8) $5739 \div 16 =$

Mr Kinson's Group

	4	6	7	2	
			1	6	×
2	8	0	3	2	
4	6	7	2	0	+
7	4	7	5	2	

Using the method above, can you solve the problems below?

1. $3645 \times 14 =$
2. $2532 \times 25 =$
3. $6401 \times 33 =$
4. $5648 \times 47 =$
5. $8657 \times 69 =$
6. $9065 \times 87 =$

Mrs Clover's Group

Last week, we were learning to use written multiplication. Use the column method to solve:

$$43 \times 32 =$$

$$83 \times 45 =$$

$$62 \times 54 =$$

$$57 \times 32 =$$

For a challenge . . .

$$453 \times 23 =$$

Please continue to learn the 3 times table, up to 12×3 .

Multiplication / Division Facts:

Practise the times table you are currently learning (don't forget the related division facts!). Remember, ten minutes practise each day is much more useful than one hour, once a week. You can practise online using: <https://ttrockstars.com/>

Please complete your work in the homework book provided but do not return this to school, instead send photos to your class email address. We will send a Marvellous Me Badge when you have shared your completed homework.

You can use the following class email addresses to send photos of completed work 6C@marshall.bham.sch.uk or 6KC@marshall.bham.sch.uk.

You can also upload to our school twitter page @marsh_hill

If you need any support, please email your class email address and a reply will be sent to you within 5 days.

We look forward to seeing this week's work!

Mr Chikandwa, Mrs Clover and Mr Kinson