

Maths Homework

Week Beginning:

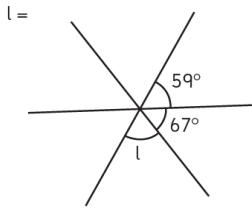
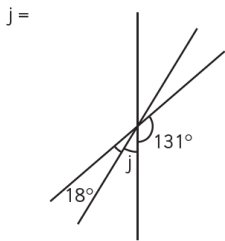
23.11.2020

Year Six

Topic – World War 2

Mr Chikandwa's Group

Log onto Mathletics –
This week's home work is based
solving angle problems



Continue to practise your knowledge
of multiplication facts and division.

Mr Kinson's Group

Write 3 equivalent fractions for:

1. $2/8 =$
2. $3/9 =$
3. $4/7 =$
4. $4/5 =$
5. $3/6 =$
6. $14/20 =$
7. $52/100 =$

Complete the calculations below:

1. $2/5 + 3/10 =$
2. $6/7 + 3/14 =$

Mrs Clover's Group

Complete these calculations:

$5 \times 10 =$	$5 \div 10 =$
$6 \times 100 =$	$8 \div 10 =$
$7 \div 10 =$	$7 \times 100 =$
$4 \times 10 =$	$8 \times 10 =$
$70 \div 100 =$	$3 \times 100 =$
$6 \times 10 =$	$2 \div 10 =$
$2 \times 100 =$	$80 \div 100 =$
$28 \div 10 =$	$9 \times 10 =$

Fill in the missing numbers:

$7 \times \underline{\quad} = 700$	$64 \div \underline{\quad} = 6.4$
$30 \div \underline{\quad} = 0.3$	$3 \times \underline{\quad} = 30$

Remember that the digits move 1 place
to the \rightarrow when you are dividing by 10

Remember that the digits move 2 places
to the \rightarrow when you are dividing by 100

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@marshill.bham.sch.uk or 6KC@marshill.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