## Knowledge Organiser



## Four Operations

## Division Using Factors

The factor pairs of 15 are 3 and 5 .
$4680 \div 15=4680 \div 3 \div 5$
$4680 \div 3=1560$
$1560 \div 5=312$
So $4680 \div 15=312$

## Primes

A prime number has only 1 and itself as factors: $2,3,5,7,11,13,17,19$, $23,29,31,33,37,41,43$
A composite number has factors other than 1 and itself.

## Reason from Known Facts

$90 \div 10=9$
so $90 \div 20=4.5$ and $90 \div 5=18$
$16 \times 9=144$
so $1.6 \times 9=14.4$
$4352 \div 17=256$
so $256 \times 18=4352+256=4608$
$3786+2850=6636$
so $4786+2850=7636$
and $2786+3850=6636$
and $8636-3786=4850$
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## Short Division

Start from the left.


## Squares and Cubes

Square numbers result from a number being multiplied by itself (e.g. $5 \times 5=25$ ): $1,4,9,16,25,36,49,64,81,100$
Cube numbers result from a number being multiplied by itself twice ( $2 \times 2 \times 2=8$ ): $1,8,27,64,125$

## Mental Calculations and Estimation

## Change the order of calculations:

$50 \times 34 \times 2=50 \times 2 \times 34=100 \times 34=3400$

## Adjust Numbers:

$£ 8.99+£ 3.49=£ 12.48$
Use $£ 9+£ 3.50=£ 12.50$ and subtract $2 p$
Estimate on a number line:

Subdivide line to estimate: 17

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## Long Division



## Divisibility Rules

A number is divisible by:
2 if the ones digit is even
3 if the digit sum is a multiple of 3
4 if the ones digit is even when the number is halved
5 if the ones digit is 0 or 5
6 if it is divisible by both 2 and 3
10 if the ones digit is 0

