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## Developing number sense

## What do I need to be able to do?

By the end of this unit you should be able to:

- know and use mental addition/ subtraction
- Know and use mental multipication/ division
- Know and use mental arithmetic for decimals
- Know and use mental arithmetic for fractions
- Use factors to simplify calculations
- Use estimation to check mental calculations
- Use number facts
- Use algebraic facts


## Keywords

II
I | Commutative: changing the order of the operations does not change the result
I Associative: when you add or mutiply you can do so regardless of how the numbers are grouped
I I Dividend: the number being divided
I Divisor: the number we divide by
I Expression: a maths sentence with a minimum of two numbers and at least one math operation (no equals sign
Equation: a mathematical statement that two things are equal
Quotient: the result of a division

## Mental methods for addition/subtraction

II Mental methods for mutipicication/ division


Mutiplication is commutative
$360-147=360-100-40-7$

- Number lines help for addition and subtraction
- Working in 10 's first aids mental addition/ subtraction

$2 \times 4=4 \times 2$
The order of mutiplication does not change the result

Partitioning can help mutiplication $24 \times 6=20 \times 6+4 \times 6$
$=120+24$
$=\underline{144}$
Division is not associative
Chunking the division can help $4000 \div 25$ "How many 25's in 100 " then how many chunks of that in 4000 .

## Mental methods for decimals

## II Mental methods for fractions use bar models where possible

I Muttiplying by a decimal <1 will make the original value smaller eg $\times 0.1=\div 10$

Methoos for multipication $12 \times 0.03$


Methoods for addition $23+24$

Methods for division $15 \div 005$ Mutiply by powers of 10 until the divisor becomes an integer

£2l left
How much did they have to begin with?

Using factors to simplify calculations
$30 \times 16$

## Estimation

Estimations are useful - especially when using fractions and decimak to check if your solution is possibe

Most estimations round to I significant figure
Estimations are useful - especially when using fractions and decimas to check if your soltion is possible.
$210+899<1200$
This is true because even if both numbers were rounded up, they would reach $300+900$
The correct estimation would be
$200+900=1100$.

## Nimber focts

```
use
                                124\times5=620
```

$\square$
For multiplication, each value that is mutipied or divided by powers of 10 needs to happen to the result

$$
620 \div 12.4=50
$$

For division you must consider the impact of the divisor becoming smaller or bigger. Smaller - the answer will be bigger (tt is being shared into less parts) Bigger - the answer will be smaller (t is being shared into more parts)

1 algebraic facts

The unknown quantity inn't changing but the
add 2 to the total
$a+b+2=7$

