

## Estimating



- Estimate by sampling

Count your pulse over 15seconds
Multiply the number of pulses by 4 to get the pulse rate over 1 minute ( $15 \times 4=60$ seconds)

- Estimate on a number line Fill in the half way number first Then split up the half with the arrow

- Estimate by rounding off a number To make a sum easier and give a rough answer


## Example: $\mathbf{2 8}$ could be rounded to $\mathbf{3 0}$

$£ 1.95$ could be rounded to $£ 2$

Solve problems by estimating
Example: Estimate the cost of 5 magazines at $£ 1.95$ each


Example: When full this bottle holds 400 ml Estimate how much water is left in this bottle.


## Add 3 digit numbers mentally

## Partitioning

$$
236+319
$$



Subtract 3 digit numbers mentally


## Written method for addition

- Line up the digits in the correct columns
e.g. $\quad 132+239$

H T U
132
$+23_{1} \underline{9}$

$$
371
$$

## Written method for subtraction

- Line up the digits in the correct columns
e.g. 327-119

$$
\begin{aligned}
& \text { H T U } \\
& 3{ }^{1} 2^{1} 7 \\
& 119 \\
& 208
\end{aligned}
$$



The link between 3 and 6

| $1 \times 3=3$ | $1 \times 6=6$ |
| :---: | :---: |
| $2 \times 3=6$ | $2 \times 6=12$ |
| $3 \times 3=9$ | $3 \times 6=18$ |
| $4 \times 3=12$ | $4 \times 6=24$ |
| $5 \times 3=15$ | $5 \times 6=30$ |
| $6 \times 3=18$ | $6 \times 6=36$ |
| $7 \times 3=21$ | $7 \times 6=42$ |
| $8 \times 3=24$ | $8 \times 6=48$ |
| $9 \times 3=27$ | $9 \times 6=56$ |
| $10 \times 3=30$ | $10 \times 6=60$ |
| $11 \times 3=33$ | $11 \times 6=66$ |
| $12 \times 3=36$ | $12 \times 6=72$ |

Fact family for $\mathbf{x} / \div$


## The children also need to understand the division

## facts

$$
\begin{array}{ll}
1 \times 8=8 & 8 \div 8=1 \\
2 \times 8=16 & 16 \div 8=2 \\
3 \times 8=24 & 24 \div 8=3 \\
4 \times 8=32 & 32 \div 8=4
\end{array}
$$

## Multiply \& divide

- A 2-digit number by a single digit

| Column method |  |
| :--- | :---: |
|  | 38 |
|  | $\times 3$ |
|  | $\frac{114}{2}$ |

## Grid method

|  | 30 | 8 |
| :---: | :---: | :---: |
| 3 | 90 | 24 |

$90+24=\underline{114}$

## Partitioning method

$$
\begin{aligned}
& 38 \times 3 \\
= & 30 \times 3+8 \times 3 \\
= & 90 \quad+\quad 24 \\
= & 114
\end{aligned}
$$

## Multiply \& divide

- Look for connections between two sums
- Remember the fact family for $\mathrm{x} / \div$

Example: $6 \times 4=24 \quad$ So $60 \times 4=240$
So $240 \div 4=60$

Example: $9 \times 8=72 \quad$ So $18 \times 8=144$ So $144 \div 8=18$


Perimeter
PERIMETER is the distance round the outside of a shape

- On a centimetre square grid - count round



## Perimeter of this shape $=12 \mathrm{~cm}$

- Measurements given - add up all round 6 cm

4 cm


Perimeter of this shape $=6+4+6+4=20 \mathrm{~cm}$


## Bills and change <br> To work out a bill

1 chocolate bar - $£ 1.10$
1 pen-10p
1 pencil - 8p
Total $=£ 1.28$
To find change by the 'add-on' method


Time
Analogue clock
$\frac{\text { Analogue clock }}{\text { Roman }}$


Months of the year
A rhyme to remember the days in each month

$$
30 \text { days has September, }
$$ April, June and November. All the rest have 31 Except February alone, Which has 28 days clear And 29 in each leap year.

## The knuckle method



A knuckle is " 31 days", and in between each knuckle it isn't. And where your hands meet, the two knuckles are "July, August", which both have 31 days.
February has 28 days \& 29 days in a leap year (every 4 years) Days in a year


365 days in a year
366 days in a leap year





