## Welcome to

# Family Learning 

Maths - subtraction

What is the aim?

## $A-A=A$ <br> $$
4-1=3
$$

## Subtraction

There are multiple ways to solve a problem.


$$
8+\ldots=14 \quad 14-8=
$$

Warm up - Use your resources to show I less/IO less

One less Ten less
13
19
30
47
51
87
100
125
Which resource did you choose and why?

## Starter - <br> Counting aloud



- Forwards
- Backwards
- Starting from any given number
- Counting in $1 \mathrm{~s}, 2 \mathrm{~s}, 3 \mathrm{~s}, 5 \mathrm{~s}$ and IO


How mathematicians

Kim had 34 apples. She gave some away and was left with 19. How many did she give away?


Kim had 34 apples. She gave some away and was left with 19. How many did she give away?

1. Number line
2. Drawing dienes
3. Part part whole
4. Column subtraction

## Strategies

# Thank you 

Questions
and
Feedback forms

