

Show your working out in your book.



There are **54** sweets in a packet.

Archie eats **7** sweets. How many are left?



There are **15 boys** and **9 girls** playing football.

How many children are playing football?



There are **31** children in Mrs Bell's class.

There are **8** children having **school dinners**.

The rest are having a **packed lunch**.

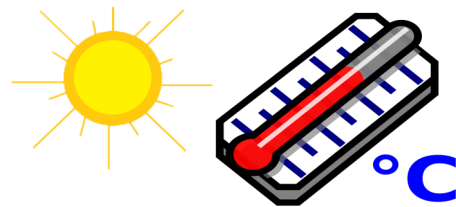
How many children are having a packed lunch?



The temperature in the morning was **18 °C**.

In the afternoon it was **7 °C hotter**.

What was the temperature in the afternoon?



There were **42** people on a bus.

At the bus stop, **6** people got off.

How many people were **still on the bus**?



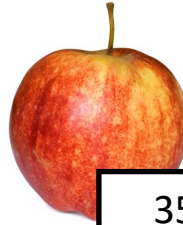
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Lucas buys an apple. It costs **35p**.

He pays with a **50p** coin.

How much **change** does he get?



35p



There are **57 children** going on a school trip on a coach.

There are **30 girls** on the coach.

How many **boys** are on the coach?

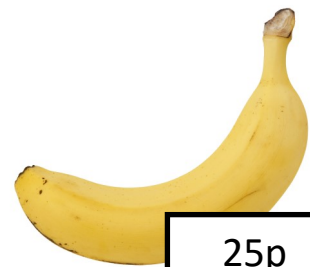


Milly buys a yoghurt for **42p** and a banana for **25p**.

How much does she spend altogether?



42p



25p



There are **31 children** in **Class 2**.

There are **27 children** in **Class 3**.

How many **more** children are there in Class 2 than in Class 3?



Jack has **65p** in his pocket.

Dillon has **22p more** than Jack.

How much money does Dillon have?



Useful interactive games to teach the skills needed for solving 1 step addition and subtraction problems:

How much more money?

How much more do you need to make £1?

42p

http://mathsframe.co.uk/en/resources/resource/133/how_much_more_money

Find the total value of the coins and then work out how much more money is needed to make a given total. This is then shown on a number line. Lots of choice over level.

Inverse operations - addition and subtraction

$29 + 43 = 72$

$72 - 43 = 29$

http://mathsframe.co.uk/en/resources/resource/236/Inverse_operations_addition_and_subtraction

Explore the relationship between addition and subtraction using bars. Lots of choice over level

Counting on to find difference - beadstring

$41 - 37 = ?$

0 1 2 3 4 5 6 7 8 9

http://mathsframe.co.uk/en/resources/resource/226/difference_beadstring

Provides two visual representations - beadstring and number line - to help children 'see' why it is easier to count on to find a small difference between numbers.

Addition and Subtraction

Interactive maths games to support the teaching of addition and subtraction.

- Monty's Maths Wall
- Snake - KS2 Maths Game
- KS2 Maths Invaders
- Number Bonds - Mine Mayhem

http://mathsframe.co.uk/en/resources/category/9/addition_and_subtraction

Lots of games to practise quick recall of addition facts and number bonds, which are vital skills for formal addition.