## Start

1. Read the word problem and underline the important information. Use the tick boxes next to each question to show you have finished.
2. 24 children are in the assembly hall. 12 more children come in. How many children are in the hall altogether?

## My Addition Word Problem

Thinkboard
5.Answer the question,
using the same units.

There are
 in the hall altogether.

Addition Word Problem Thinkboard

$$
\square-12=24
$$


6. Check your answer.
I've done the same calculation again.
I've checked the inverse.


## Start

1. Read the word problem and underline the important information. Use the tick boxes next to each question to show you have finished.
2. Irina has $10 p$ more than me. I have 38p. How much does Irina have?


My Addition Word Problem
Thinkboard
6. Check your answer.

I've done the same calculation again.

I've checked the inverse.

$$
\square-10=38
$$



## Start

1. Read the word problem and underline the important information. Use the tick boxes next to each question to show you have finished.
2. A glitter pen costs 11p more than a pencil. A pencil costs 23p. How much does a glitter pen cost?


My Addition Word Problem
Thinkboard Finish
6. Check your answer.

I've done the same calculation again.

I've checked the inverse.

$$
\square-11=23
$$

Addition Word Problem Thinkboard
3. Choose the correct calculation.

```
23+11\square
23-11
\(23 \times 11 \square\)
```

4. Solve the problem. $23 \square 11=$

I used concrete resources.

