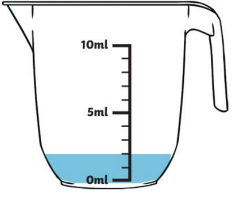
## **Fast Five**

32÷4=

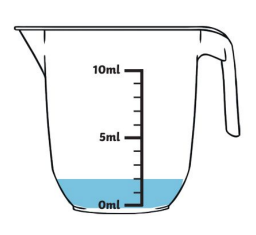
155ml - 30ml



How much water is in the jug?

Answers on the next slide

## **Fast Five**



2ml

 Read the questions and underline the parts that seem important.

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- 2) Altogether means we are adding. Write a calculation for this problem and solve it.

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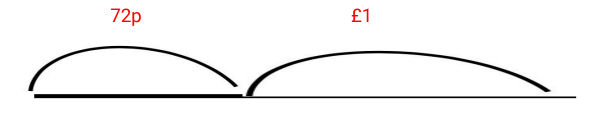
Ella buys a toy car that costs £3 and 28p. She pays with a £5 note. How much change will she get?

Ella buys a toy car that <u>costs</u> £3 and 28p. She <u>pays with a £5</u> note. How much change will she get?

- Read the questions and underline the parts that seem important.
- Make a number line to calculate the amount of change.

Ella buys a toy car that <u>costs</u>
<u>£3 and 28p</u>. She <u>pays with a £5</u>
<u>note</u>. How much change will she get?

£1 and 72p



f4

£3 and 28p

- 1) Read the questions and underline the parts that seem important.
- Make a number line to calculate the amount of change.

£5