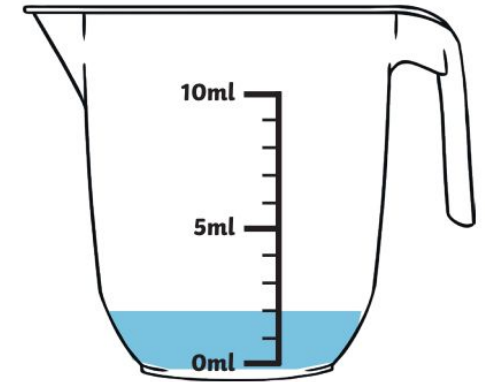


# Fast Five

$$48+37=$$

$$4 \times 36 =$$

$$32 \div 4 =$$



$$155\text{ml} - 30\text{ml}$$

How much water  
is in the jug?

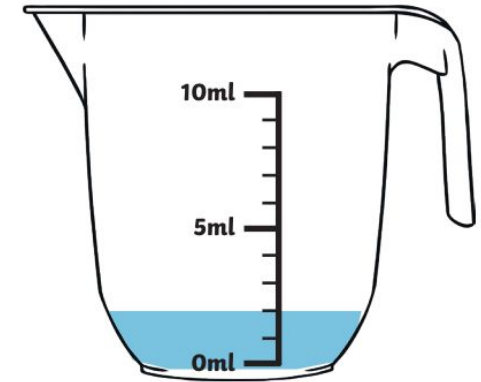
*Answers on the next slide*

# Fast Five

$$48 + 37 = 85$$

$$4 \times 36 = 144$$

$$32 \div 4 = 8$$



$$155\text{ml} - 30\text{ml} = 125\text{ml}$$

2ml

Can I solve word problems with measurements?

1) *Read the questions and underline the parts that seem important.*

Robin is baking a cake. The recipe calls for 250g brown sugar and 150g white sugar. How much sugar is that altogether?

Can I solve word problems with measurements?

Robin is baking a cake. The recipe calls for 250g brown sugar and 150g white sugar. How much sugar is that altogether?

- 1) *Read the questions and underline the parts that seem important.*
- 2) *Altogether means we are adding. Write a calculation for this problem and solve it.*

Can I solve word problems with measurements?

- 1) *Read the questions and underline the parts that seem important.*
- 2) *Altogether means we are adding. Write a calculation for this problem and solve it.*

Robin is baking a cake. The recipe calls for 250g brown sugar and 150g white sugar. How much sugar is that altogether?

$$250\text{g} + 150\text{g} = 400\text{g}$$

\*remember the units in your answers!

Can I solve word problems with measurements?

1) *Read the questions and underline the parts that seem important.*

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

Can I solve word problems with measurements?

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

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

Can I solve word problems with measurements?

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

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

£1 and 72p

