## Repeat Questions

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer


2) $43+19=$
3) $\mathbf{6 6 + 8 4 =}$

4) $85+60=$
(10) $\mathbf{6 0 + 7 0}=$

Repeat Answers

## Remember To:

Step
25

## Addition

I can solve any $2 d+2 d$

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer


9
$81+51=132$
2) $43+19=62$

8) $85+60=145$
(10) $60+70=130$

Revisit Questions


## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer

(10) $\mathbf{7 2 m l}+\mathbf{1 5 m l}=$

Revisit Answers

$\square$


## Remember To:

- partition the numbers
- write out the 2 new questions
- add the units
- add the tens
- add the units answer to the tens answer


6 $\mathbf{9 4 s}+\mathbf{2 1} \mathrm{s}=\mathbf{1 1 5} \mathrm{s}$

(10) $\mathbf{7 2 m l}+15 \mathrm{ml}=87 \mathrm{ml}$

## Real Life Maths Questions

Step 25

Addition

I can solve any $2 d+2 d$

## Remember to:

- partition the numbers
- write out the 2 new questions
- add the ones (units)
- add the tens
- add the units answer to the tens answer

Mully went to the shop and bought toys for $£ 27$ and stationery for $£ 15$. How much did it cost altogether?

Pim made a pile of 77 cookies. He put 59 more cookies in the pile. How many are in the pile now?

4
Pim has 45 ml of Coca Cola in a jug. He adds 47 ml more. How much liquid is in the jug?

5
What is 92 add 67?

## Real Life Maths Answers

Step
25

## Addition

I can solve any $2 d+2 d$

## Remember to:

- partition the numbers
- write out the 2 new questions
- add the ones (units)
- add the tens
- add the units answer to the tens answer

Pom is $\mathbf{5 6 c m}$ tall. Pim is $\mathbf{2 6 c m}$ tall. How tall are they together?

They are 82 cm tall together.

2
Mully went to the shop and bought toys for $£ 27$ and stationery for $£ 15$. How much did it cost altogether?

It cost $£ 42$ altogether.

3
Pim made a pile of 77 cookies. He put 59 more cookies in the pile. How many are in the pile now?

There are 136 cookies in the pile now.

4 Pim has 45 ml of Coca Cola in a jug. He adds 47 ml more. How much liquid is in the jug?

There is 92 ml of liquid in the jug.
5) What is $92+67 ?$

The answer is 159.

Select Questions

## Addition

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the ones

I can solve any $2 d+2 d$

- add the tens
- add the ones answer to the tens answer

There are sixty pencils in a box. Ali takes thirty six pencils. Rachel takes half as many pencils as Ali. How many pencils are left in the box?

Two red bricks and one blue are put in a straight line as shown. The blue brick measures 25 cm . The red brick is 10 cm shorter than the blue brick.
 What is the total length of the three bricks?

3
A banana costs 28p. I buy 2 bananas and an apple and get 20p change when I pay with a £1 coin. How much does the apple cost?

James leaves his house at 35 minutes past 8 in the morning to walk to the bus stop. It takes him 18 minutes. The bus is due at exactly 9 o'clock. How long does he have to wait for the bus?

Nina buys a pencil and a rubber. The pencil costs 24 p and the rubber costs twice as much as the pencil. She pays for both with the coins shown. How much change does she get?

## Select Answers

## Addition

I can solve any $2 d+2 d$

## Remember To:

- partition the numbers
- write out the 2 new questions
- add the ones
- add the tens
- add the ones answer to the tens answer

There are 6 pencils left in the box.

The total length of all three bricks is 55 cm .

3

An apple costs 24 pence.

He has 7 minutes to wait for the bus.

He gets 3 pence change.

