

Over 15,000 resources to support every step of the learning journey!


## Big Maths includes numerous resources, but we are most proud of our 'spaced practice' recources...

- Repeat questions simply allow children to practice the target skill
- Revisit questions introduce units of measure
- Real Life Maths questions are worded problems
- Select questions require additional skills to be selected to solve them
- Prove It! activities connect multiple skills and challenge them

This pack includes a sample of each resource for Step 24 of the Addition Progress Drive: I can add a 2 digit number to a 2 digit number. To learn more about Big Maths, please visit www.BigMaths.com

## Repeat Questions

## 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


Repeat Answers

## 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


9) $\mathbf{4 2}+\mathbf{3 0}=\mathbf{7 2}$
10) $\mathbf{6 7 + 2 2 = 8 9}$

4 $15+61=76$
6) $\mathbf{7 7 + 2 1}=98$

(10) $\mathbf{6 6 + 1 1}=\mathbf{7 7}$

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
$\square$


5) $66 m+41 m=$

6) $96 \mathrm{~L}+11 \mathrm{~L}=$

Revisit Answers


24

I can add a $2 d$ number to a $2 d$ number

## 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
$\square$


5) $66 m+41 m=107 m$


9

$$
72 \mathrm{ml}+20 \mathrm{ml}=92 \mathrm{ml}
$$

## Real Life Maths Questions

Step
24

I can add a $2 d$ number to a $2 d$ number

## Remember to:

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

Pim has 32 ml of milk in a cup. He adds $\mathbf{4 3} \mathrm{ml}$ more. How much liquid is in the cup?

2
Mully bought sweets for 46p and pens for 31p. How much did he spend?

Speedy Col has $\mathbf{1 3} \mathrm{kg}$ of apples in a pile. She adds $\mathbf{2 4} \mathbf{k g}$ more. What is the weight of the apples?

## Real Life Maths Answers

Step
24
Addition

I can add a 2 d number to a 2 d number

## Remember to:

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

1
Pim has 32 ml of milk in a cup. He adds 43 ml more. How much liquid is in the cup?

There is 75 ml of milk in the cup.

2
Mully bought sweets for 46p and pens for 31p. How much did he spend?

Mully spent 77p.

3
Speedy Col has 13 kg of apples in a pile. She adds $\mathbf{2 4 k g}$ more. What is the weight of the apples?

The apples weigh 37 kg .

4
What is 51 add $27 ?$

There answer is 78.

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

They are 87 cm tall together.

## Select Questions

## Step

24

I can add a $2 d$ number to a $2 d$ number

## 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

1


There are forty cherries in this box. James takes 24 cherries from the box. Richard takes 9 fewer cherries than James. How many cherries are left in the box?


The total weight of 4 strawberries is 42 g . The total weight of the 2 apples is 92 g . What is the total weight of 4 strawberries and 1 apple?


3


32p


Is this enough money to buy a rubber and a pencil sharpener?


4
Which is the odd one out?


Double 38p


5


Oranges cost 35p each. Lemons are 3p cheaper than oranges. What is the total cost of one orange and one lemon?

## Select Answers

## 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

I can add a $2 d$ number to a $2 d$ number

## Addition

 $\square$