

**Step
28****Subtraction**

I can take any 2d number from
100

Remember to:

- find the gap to the next multiple of 10
- find the gap from that multiple of 10 to 100
- add the 2 gaps, or
- make the tens digits add to 9
- make the units digits add to 10

1

Speedy Col made a pile of 100 planks of wood. She took away 67 from the pile. How many are in the pile now?

2

Pim went to the shop with £100. He bought flowers for £18. How much money does he have left?

3

Pom has 100ml of coffee in a jug. He poured out 56ml. How much coffee is in the jug?

4

Mully had to run 100km. So far he has run 29km. What is the total distance he has to go?

5

Pom is 100cm tall. Pim is 75cm tall. How much taller is Pom?

**Step
28****Subtraction**

I can take any 2d number from
100

Remember to:

- find the gap to the next multiple of 10
- find the gap from that multiple of 10 to 100
- add the 2 gaps, or
- make the tens digits add to 9
- make the units digits add to 10

1

Speedy Col made a pile of 100 planks of wood. She took away 67 from the pile. How many are in the pile now?

There 33 planks of wood in the pile.

2

Pim went to the shop with £100. He bought flowers for £18. How much money does he have left?

He has £82 left.

3

Pom has 100ml of coffee in a jug. He poured out 56ml. How much coffee is in the jug?

There is 44ml of coffee in the jug.

4

Mully had to run 100km. So far he has run 29km. What is the total distance he has to go?

He still has to go 71km.

5

Pom is 100cm tall. Pim is 75cm tall. How much taller is Pom?

Pom is 25cm taller.