## **Repeat** Questions

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

100 - 76 =

**2** 100 - 40 =

**100 - 62 =** 

**100 - 33 =** 

<sup>5</sup> 100 - 14 =

**100 - 57 =** 

**100 - 30 =** 

<sup>8</sup> 100 - 23 =

<sup>9</sup> 100 - 48 =

100 - 64 **=** 

## **Repeat** Answers

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

100 - 76 = 24

**100 - 40 = 60** 

 $\frac{3}{100} - 62 = \frac{38}{100}$ 

**100 - 33 = 67** 

<sup>5</sup> 100 - 14 = 86

**100 - 57 = 43** 

**100 - 30 = 70** 

**100 - 23 = 77** 

<sup>9</sup> 100 - 48 = **52** 

100 - 64 = **36**