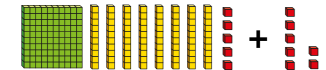
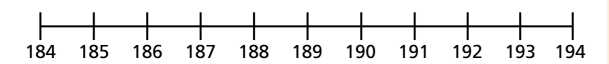
## Add 3-digit and 1-digit numbers – crossing 10



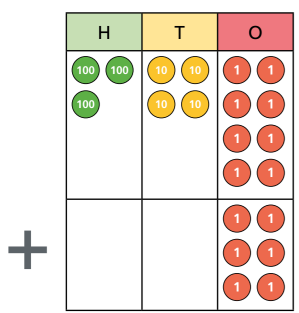
**a)** Work out 185 + 7





How did you work this out?

**b)** Work out 348 + 6

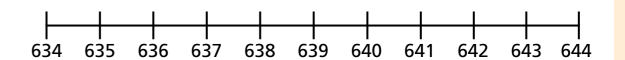


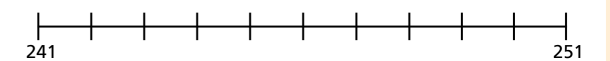


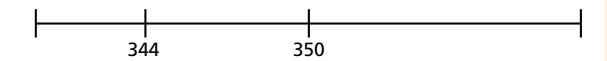
2

Work out these additions.

Use two jumps on the number lines.







Work out the additions.



a) Circle the calculations with an answer that ends in a zero.

$$427 + 3$$

$$429 + 1$$

$$420 + 8$$

$$423 + 7$$

b) Write the missing digits.

$$53_+ 5 = 540$$





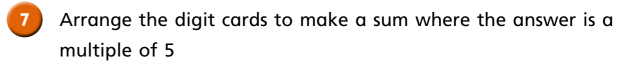
When you add a 3-digit and a 1-digit number together, only the ones digit in the 3-digit number will change.

Is Whitney correct? \_\_\_\_\_

Explain your answer.

Work out the missing digits.

**a)** 
$$34_ + 7 = 352$$



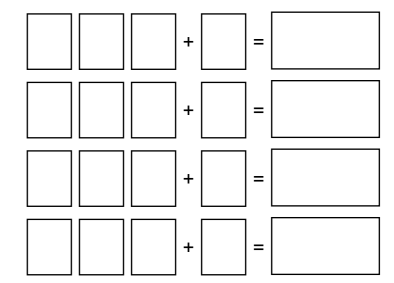
1

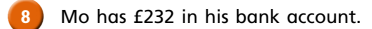






Find 4 different sums.





Rosie has £237 in her bank account.

Mo puts £9 into his bank account.

Rosie puts some money into her account.

Now they both have the same amount of money.

How much did Rosie put into her account?



