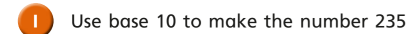
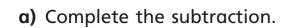
Subtract a 2-digit number from a 3-digit number – crossing 100







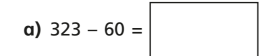
b) Complete the subtraction.

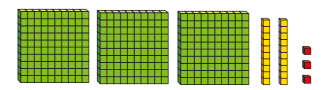
- c) Show how you can work out 235 50 using base 10

 Talk to a partner about how you did it.
- d) Complete the number sentences.

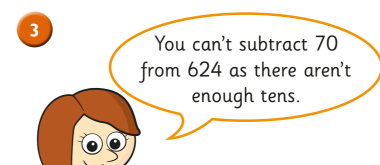


2 Complete the number sentences.





Н	Т	0
100 100	10	1 1
100 100		
100 100		
100		

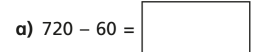


Н	Т	0
100 100	10 10	1 1

Rosie is wrong.

How do you know?

Complete the number sentences.



The answer to each of these subtractions is 358 Find the possible missing digits.

$$4_8 - _0 = 358$$

$$4_8 - _0 = 358$$

$$4_8 - _0 = 358$$

Nijah is working out 524 – 80 in her head.

She says the answer is 464

What mistake do you think Nijah has made?

Talk to a partner.



7 Complete the calculations.

8 Amir is thinking of a number.

If I subtract 20
I don't have to make an exchange.
If I subtract 70 I have to make
1 exchange.



How many tens could Amir's number have?

Give reasons for your answer.





