## Subtract a 1-digit number from a 3-digit number - crossing 10


a) Work out 245-3


Explain your method to a partner.
b) Work out 245-8


Talk to your partner about the method you used.
Did you do anything different this time?
(2)


Work out 311-7 $\square$
(3) Tick the calculations that include an exchange.

b) $395 \square 395-1 \square$

4. Complete the number sentences.

Use two jumps on the number lines.
a) $135-8=\square$

b) $422-7=\square$

c) $251-9=\square$
A baker bakes 223 loaves of bread.
He eats 6 loaves of bread.
How many loaves of bread does he have left?


6 Complete the number sentences.
a) $315-7=$

d)

b) $662-9=\square$
c) $\square=471-3$
e) $829-7=$

f) $827-9=$ $\square$
(7) Complete the calculations.
a) $524-\square=521$

b) $18-5=183$
$18--5=178$
$18 \_-5=175$

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The answer is 507
a) Whose subtraction is correct?

$\qquad$
b) What mistake has the other child made?
9. How many different ways can you complete this calculation?

$\qquad$
$\qquad$
(10) Complete the number sentences.
a) $623-7=613+$


b) $125+2=130-$ $\square$

