Complete the column subtractions.
a) 358-226

b) $726-303$


2 Complete the subtractions.
a)

b)

(3) Ron is working out 785-257


Do you agree with the way Ron has set out the subtraction? Why?
$\qquad$
$\qquad$Use the number line to work out the subtraction.
a) $355-240=\square$

b) $835-501=\square$


A TV costs $£ 120$ less than this computer. How much does the TV cost?


There are 849 people at a concert.
There are 625 adults at the concert.
a) How many children are at the concert?
$\square$
b) How many more adults than children are at the concert?


7 What are the values of each of the shapes?
a)

$\square$
(8) Complete the part-whole models.
a)

b)

9) Eva is subtracting 727 from 1,000


Why does Eva's method work?
Talk about it with a partner.
Use Eva's method to complete the subtractions.
$1,000-285=$ $\square$

