(2) Draw base 10 to represent the number 35


Now cross out 12
What number is left?
$35-12=\square$


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Now the number is $\square$


3 Use base 10 to complete the subtractions.
a) $7-2=$

e) $48-11=$

b) $30-10=$

f) $27-16=$

c) $37-12=$ $\square$
g) $63-61=$

d) $47-12=$ $\square$
h) $45-33=$

(4) Jack is working out $47-15$


Talk about Jack's method with a partner.
Use Jack's method to complete the calculations.
a) $47-16=\square$
c) $37-15=$

b) $36-22=$ $\square$
d) $57-31=$ $\square$
(5) Complete the subtractions.
a)

b)

c)

d)


6 Rosie has 25 balloons.


Scott has 11 fewer balloons than Rosie.

How many balloons does Scott have?

How many balloons do they have altogether? $\square$

