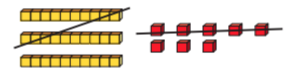
Subtract two-digit numbers

Complete the sentences to describe each step of the subtraction.



First the number is

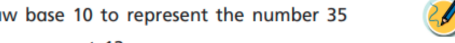


Then is crossed out.



Now the number is

2 Draw base 10 to represent the number 35 Now cross out 12



What number is left?



3 Use base 10 to work out the subtractions.



- **a)** 7 2
- **d)** 47 12
- **g)** 63 61

- **b)** 30 10
- e) 48 11
- h) 45 33

- c) 37 12
- **f)** 27 16