Q1.
Match 15 to two other boxes.


Q2.
15 ducks are on the pond.
11 of them go away.
How many are left?


Q3.
Amy has 21 counters altogether.
She has 14 counters in one hand.


How many counters does she have in the other hand?


Q4. Ben works out the answer to this

$$
57-16=
$$

Ben gets the answer 14
Ben's answer is wrong.
Show Ben how to work out the correct answer.

Q5.


There are 40 crayons in a box.
Sam takes 17 crayons.
Kemi takes 10 crayons.
How many crayons are left?


Q6.

There are $\mathbf{1 0 0 g}$ of chocolate chips in the bag.

Sita uses $\mathbf{2 5 g}$.

Ben uses 35g.
How many grams of chocolate chips are left
 in the bag?


Q7.
Work out the difference between 46 and 18.
Show how you worked it out in the box.


Q8.
Ben and Sita count cars.


Ben counts 38 red cars.
Sita counts 23 blue cars.
How many cars do they count altogether?

Q9.
There are 76 cars in the car park.

18 more cars go into the car park.

Then 35 cars go out.
How many cars are in the car park now?


Q10.
Ben puts 15 buttons on a table.
He hides some of them under his hand.
How many buttons is Ben hiding?


