1. A hotel has 62 bath towels.

The hotel sends 8 bath towels to be deep cleaned.
The rest of the bath towels are still in the hotel.
How many bath towels are still in the hotel?

1. ...............
2. In a cafe there are 51 forks.

7 of the forks need cleaning.
How many clean forks are there in the cafe?
2.
2. ................
3. A bakery makes 34 iced buns to sell.

By half way through the day 5 of the iced buns have been sold.
The rest of the iced buns are still in the bakery ready to sell.
How many iced buns are left in the bakery ready to sell?
3. ...............
secretSUBsign (9) Q1: $54 \quad$ Q2: $44 \quad$ Q3: $29 \quad$ Q4: $27 \quad$ Q5: 28 Q6: 45

1. A hotel has 62 bath towels.

The hotel sends 8 bath towels to be deep cleaned.
The rest of the bath towels are still in the hotel.
How many bath towels are still in the hotel?
$\qquad$
2. In a cafe there are 51 forks.

7 of the forks need cleaning.
How many clean forks are there in the cafe?
2. ...............
3. A bakery makes 34 iced buns to sell.

By half way through the day 5 of the iced buns have been sold.
The rest of the iced buns are still in the bakery ready to sell.
How many iced buns are left in the bakery ready to sell?
$\qquad$
4. Maison is sorting out his bedroom.

He has 32 t-shirts.
Maison gives away 5 t-shirts.
How many t-shirts does Maison have left?
4.
5. In a flat share there are 34 plates.

6 of the plates are dirty.
Before anyone washes up, how many clean plates are there in the flat?
5. ...............
6. John has finished tiling his bathroom.

John had bought 52 floor tiles.
John returns 7 floor tiles to the shop and gets a refund.
How many floor tiles did John end up paying for?
6. ...............
4. Maison is sorting out his bedroom.

He has 32 t-shirts.
Maison gives away 5 t-shirts.
How many t-shirts does Maison have left?
4.
5. In a flat share there are 34 plates.

6 of the plates are dirty.
Before anyone washes up, how many clean plates are there in the flat?
$\qquad$
6. John has finished tiling his bathroom.

John had bought 52 floor tiles.
John returns 7 floor tiles to the shop and gets a refund.
How many floor tiles did John end up paying for?
$\qquad$

