1. Diya has 9 fairy cakes in a tin.

She opens another packet of 12 fairy cakes and puts them in the tin.
How many fairy cakes does Diya have in the tin altogether?

1. ...............
2. There are 35 passengers sitting on a bus.

There are 9 passengers standing on the bus.
How many passengers are on the bus?
2. ...............
3. Jack is baking.

He uses 7 jelly beans to decorate a cake and 16 jelly beans to decorate some biscuits.
How many jelly beans does Jack use altogether?
3. ...............
secretADDsign (5) Answers Q1: $21 \quad$ Q2: $44 \quad$ Q3: $23 \quad$ Q4: $47 \quad$ Q5: $22 \quad$ Q6:

1. Diya has 9 fairy cakes in a tin.

She opens another packet of 12 fairy cakes and puts them in the tin.
How many fairy cakes does Diya have in the tin altogether?

1. ...............
2. There are 35 passengers sitting on a bus.

There are 9 passengers standing on the bus.
How many passengers are on the bus?
2. ...............
3. Jack is baking.

He uses 7 jelly beans to decorate a cake and 16 jelly beans to decorate some biscuits.
How many jelly beans does Jack use altogether?
3. ...............
4. Andrew is making a pattern with coloured tiles.

He uses 9 red tiles and 38 blue tiles.
How many tiles is this altogether?
4. $\qquad$
5. Noah has 14 chewy sweets.

He buys another packet of 8 chewy sweets.
How many chewy sweets does Noah have now?
$\qquad$
6. There are 8 students, who are late, waiting outside the school gate.

13 students arrive at the gate from a bus, which is late.
How many students, who are late, waiting at the gate now?
4. Andrew is making a pattern with coloured tiles.

He uses 9 red tiles and 38 blue tiles.
How many tiles is this altogether?
4.
5. Noah has 14 chewy sweets.

He buys another packet of 8 chewy sweets.
How many chewy sweets does Noah have now?
5. $\qquad$
6. There are 8 students, who are late, waiting outside the school gate.

13 students arrive at the gate from a bus, which is late.
How many students, who are late, waiting at the gate now?
$\qquad$

