1. $\{$ single - single $\}$

A bakery makes 8 iced buns to sell.
By half way through the day, 7 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?
2. $\{$ double - single/double, NO carry

There are 43 people at a concert.
22 leave the concert and no one arrives.
How many people are still in the concert?
3. $\{$ double - teen, NO carry

A bakery makes 79 sandwiches to sell.
After half an hour 14 of the sandwiches have been sold.
The rest of the sandwiches are still in the bakery ready to sell.
How many sandwiches are left in the bakery ready to sell?
4. \{double - double, WITH carry

There are 82 passengers on a train.
54 passengers get off the train and no one gets on.
How many passengers are still on the train?
5. \{double - single, WITH carry\}

There are 82 people on a ferris wheel.
5 get off the ferris wheel and no one gets on to the ferris wheel.
How many people are still on the ferris wheel?
6. $\{$ double - teen, WITH carry

Ella made 28 samosas in Food Technology.
19 samosas have been eaten at school by her friends.
All the rest of the samosas Ella will take home.
How many samosas does Ella take home?
7. $\{$ mix of add and subtract, some with carry $\}$

There are 21 passengers on a train.
The train stops at Faversham.
At Faversham, 8 passengers get off the train and 11 passengers get on the train.
The train then goes to Sheerness-on-Sea.

At Sheerness-on-Sea, 5 passengers get off the train and 14 passengers get on the train. How many passengers are now on the train?

