1. $\{\text{single} + \text{single}\}\$

Riley got given 9 Valentine's day cards at school.

He received 8 Valentine's day cards in the post.

How many Valentine's day cards did Riley receive altogether?

2. $\{\text{single} + \text{double (not teen)} - \text{no carry}\}$

Alexander is baking.

He uses 5 strawberries to decorate a cake and 64 strawberries to make strawberry jam.

How many strawberries does Alexander use altogether?

3. $\{\text{single} + \text{teen - no carry}\}$

Lily has 13 hair bands at home.

She buys a packet of 2 hair bands.

How many hair bands does Lily have altogether now?

4. $\{double + double - no carry\}$

Karolina already has 62 stickers.

She gets given 24 stickers and sticks them on a wall.

How many stickers does Karolina have altogether?

5. $\{\text{single} + \text{teen/double} - \text{UNITS carry}\}$

There are 37 passengers on a bus.

At the next stop 5 passengers get on the bus, and no one gets off the bus.

How many passengers on the bus now?

6. {teen/double + teen/double - UNITS Carry}

There are 54 students already in the bus queue.

29 students arrive to join the bus queue.

How many students are there in the queue now?

7. {teen/double + teen/double - TENS carry}

Caz already has 85 soft toys.

She gets given 23 soft toys by her sister.

How many soft toys does Caz have altogether?

8. {teen/double + teen/double - TENS and UNITS carry}

There are 89 passengers sitting in a train.

There are 36 passengers standing in the train.

How many passengers in the train?