

1 Step Word Problems Using Addition Vocabulary

Today Jane saw 3 Blackbirds and 5 Starlings in her garden.



Draw a picture of Jane and what she saw in her garden.

How many birds did Jane see **altogether**?

$$\text{£} + \text{£} =$$

Bob has 5 red sweets and 4 blue sweets?



Draw a picture of Bob and his sweets.

How many sweets does Bob have **altogether**?

$$\text{£} + \text{£} =$$

Jerry has 3 red apples and 6 green apples



Draw Jerry and his apples.

How many apples does Jerry have in total?

$$\text{£} + \text{£} =$$

Molly likes dolls. She has 6 dolls with blonde hair and 5 dolls with brown hair.



Draw Molly and her dolls.

How many dolls does Molly have in total?

$$\text{£} + \text{£} =$$

Tom likes trains. Tom has 4 blue trains, 3 green trains and 2 red trains.



Draw Tom and his trains.

How many trains does Tom have altogether?

$$\text{£} + \text{£} + \text{£} =$$

Tammy went to play with her friends, Joe, Molly, Jerry and Jane.



Draw Tammy playing with her friends.

How many children are in your picture?

Sam likes playing with his pets. He has 2 rabbits, 1 guinea-pig and 2 cats.



Draw all of Sam's pets.

How many pets does Sam have altogether?

$$\text{£} + \text{£} + \text{£} =$$

In July Tom and Sam go to the beach to look for shells. Yesterday Tom found 6 large shells and Sam found 7 small shells
Draw all the shells that Tom and Sam found.



How many shells did Tom and Sam find altogether?

$$\text{£} + \text{£} =$$

Rod and Ben have lots of toy cars. Rod has 8 cars and Ben has 9.



Draw Rod and Ben with their cars

How many cars to Rod and Ben have in total?

$$\text{£} + \text{£} =$$

Sally and Jane like to make cakes. Sally made 5 cakes and Jane made 9 cakes



Draw Sally and Jane's cakes.

How many cakes did Sally and Jane make altogether?

$$\text{£} + \text{£} =$$

