





















Addition Word Problems

- 1) Tom has 5 red    balls and Pat has 4 blue    balls. How many do they have in all?









$$\square + \square = \square$$

- 2) Mark ate 3 slices of pizza    and John ate 3 slices    as well. How many slices of pizza did they eat altogether?



$$\square + \square = \square$$

- 3) There are 3    sheep in the farm and the shepherd boy brought 5      more. How many sheep in total are there in the farm?

$$\square + \square = \square$$

- 4) Mary got 6 gifts for her birthday.       Jill got 2 gifts for her birthday.   How many gifts do both of them got in total?

$$\square + \square = \square$$

- 5) There are 5 books  in the box and Mr Ben added 5  more books in the box. How many books in all is in the box?

$$\square + \square = \square$$

- 6) I have 7 apples        and I bought 3    more. How many apples do I have altogether?

$$\square + \square = \square$$