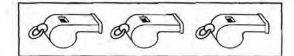
Write the number inside and outside.

Then write the number in all.

١.





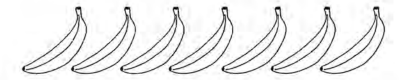
\_\_\_\_ inside

\_\_\_\_ outside

\_\_\_ in all

2.





inside

outside

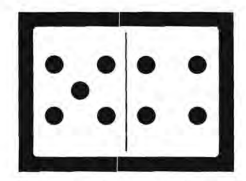
\_\_\_ in all

Use the picture to solve.

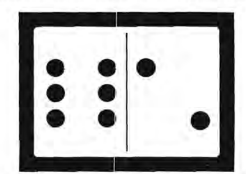
Write an addition sentence.

3. Rita eats 5 crackers. Then she eats 4 more. How many crackers does she eat in all?





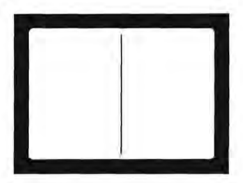
4. 6 bunnies are in the garden. 2 more bunnies join them. How many bunnies are in the garden now?



Draw a picture to solve.
Write 2 different number sentences.

5. 4 children wash the dog. 2 more children come to help them. How many children are washing the dog now?

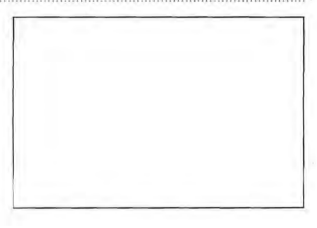
\_\_\_\_+ \_\_\_= \_\_\_\_



6. Beto planted 1 tree.
Then he planted 3 more trees.
How many trees did he plant in all?

\_\_\_+\_\_=\_\_\_

\_\_\_+\_=\_\_



Use or draw counters to solve.

7. Ty puts 7 drums in 2 groups.
What different ways can Ty do this?





