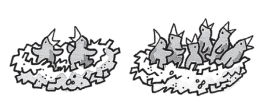
## Adding animals



Count and add the animals, and then write the new number.

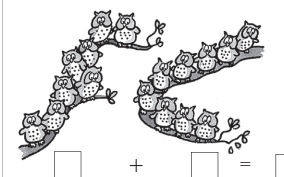
8







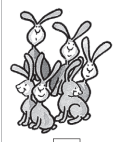




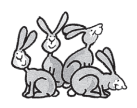












Fill in the missing numbers in the equations.

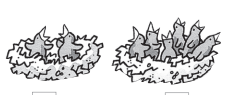
$$7 + 4 = \boxed{11}$$

$$13 + \boxed{\phantom{0}} = 17$$

## Adding animals



Count and add the animals, and then write the new number.



2

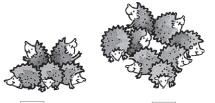
5 = 8



7



-



5





8



17

10



9

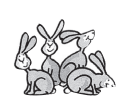


3



12

6



4 =

Fill in the missing numbers in the equations.

$$6 + 6 = 12$$

$$2 + 8 = \boxed{10}$$

$$9 + 3 = \boxed{12}$$

$$6 + \boxed{4} = 10$$

$$16 + \boxed{0} = 16$$

$$15 + \boxed{4} = 19$$

Children can solve these problems by counting on. They might also find it helpful to check their answers by using a number line.