## Card 1c

## How Many?

14 caterpillars were on a leaf. 8 bees flew to join them. How many bugs were on the leaf all together?


## Card 2c

## How Many?

19 ants ate some watermelon at a picnic. 4 left to go home. How many ants were still eating watermelon at the picnic?


## Card 3c

## How Many?

17 children were looking for bugs. 5 went home. How many children were still looking for bugs?


## Card 4c

How Many?
15 ladybirds were at home. 7 more ladybirds went home. How many ladybirds were at home all together?


## Card 5c

## How Many?

18 grasshoppers chirped in the grass. 5 grasshoppers hopped away. How many grasshoppers were left?


## Card $6 c$

How Many?
11 snails crossed the road to get lunch. 10 more snails crossed the road after lunch. How many snails crossed the road all together?


## Card 7c

## How Many?

A spider got 6 flies in its web on Monday. It got 6 flies on Tuesday. It got 8 flies on Wednesday. How many flies did the spider get all together?


## Card 8c

## How Many?

15 slaters hid under a rock. 7 more slater got under the rock. How many slaters are under the rock now?


## Card 9c

How Many?
A butterfly laid 14 eggs on a leaf. 8 eggs hatched and the caterpillars crawled away. How many eggs were left on the leaf?


## Card 10c

## How Many?

A boy put 19 fireflies in a jar. A girl put 7 more fireflies in the jar. How many fireflies were in the jar all together?


