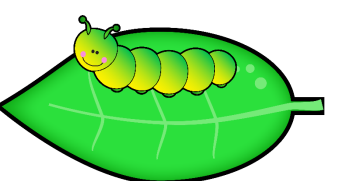
How Many?

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





Card 2c

Card 1c

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?

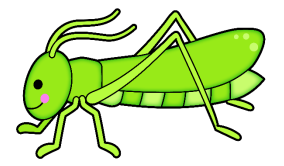
15 ladybirds were at home. 7 more ladybirds went home. How many ladybirds were at home all together?



Card 5c

How Many?

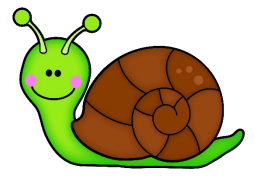
18 grasshoppers chirped in the grass. 5 grasshoppers hopped away. How many grasshoppers were left?



Card 6c

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

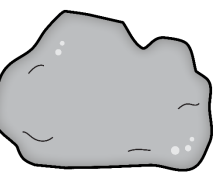
How Many?

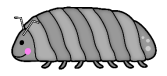
A spider got 6 flies in its web on Monday. It got 6 flies on Tuesday. It got 8 flies on Wednesday. How many flies did the spider get all together?





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?

