Bug Out

Math



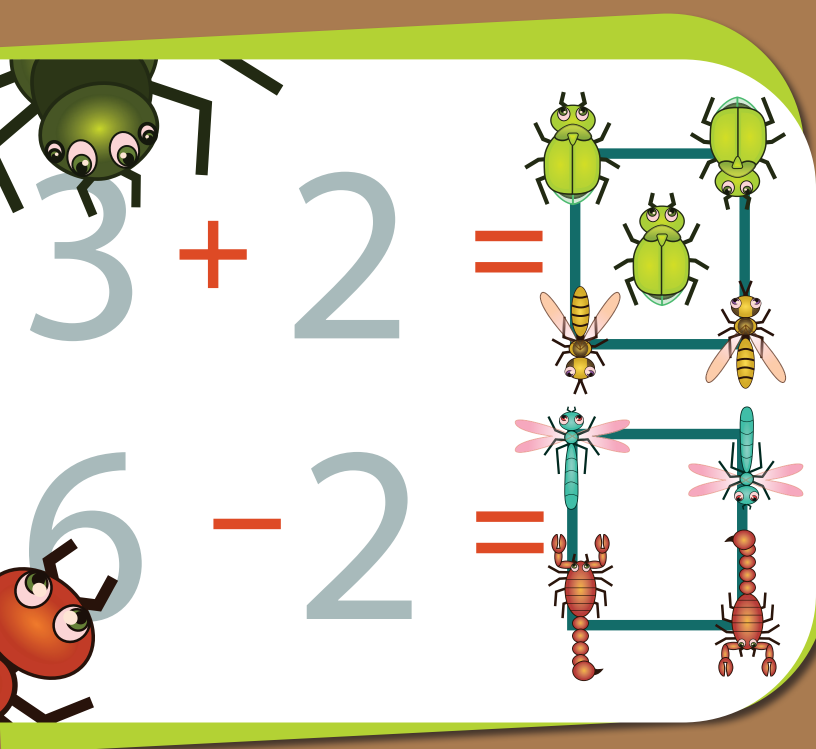


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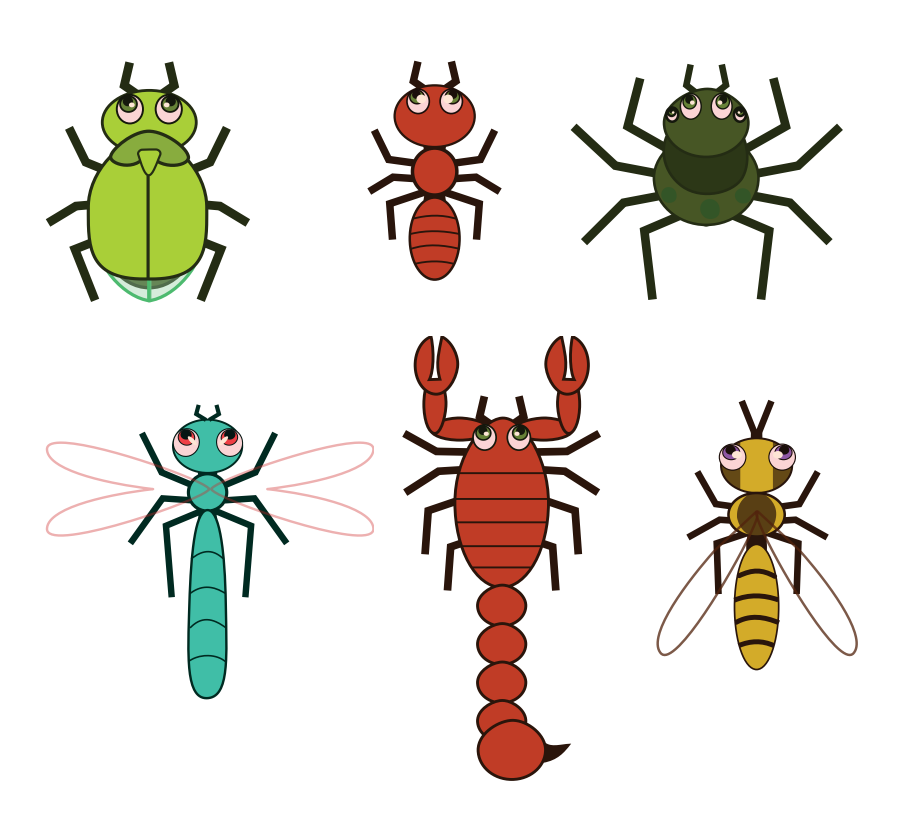
Bug Out Math

Bug Collection Insect Flash Cards Count the Insects #1 Count the Insects #2 Math Addition #1 Math Addition #2 Count the Insects #3 Count the Insects #4 Count the Insects #5 **Counting Snails** Count the Insects #6 Count the Insects #7 Count the Insects #8 Count the Insects #9 Count the Insects #10 Count the Insects #11 Count the Insects #12 **Counting Bees Counting Ants** Counting Math Subtraction #1 Math Subtraction #2 Count the Insects #13 Count the Insects #14

Certificate of Completion

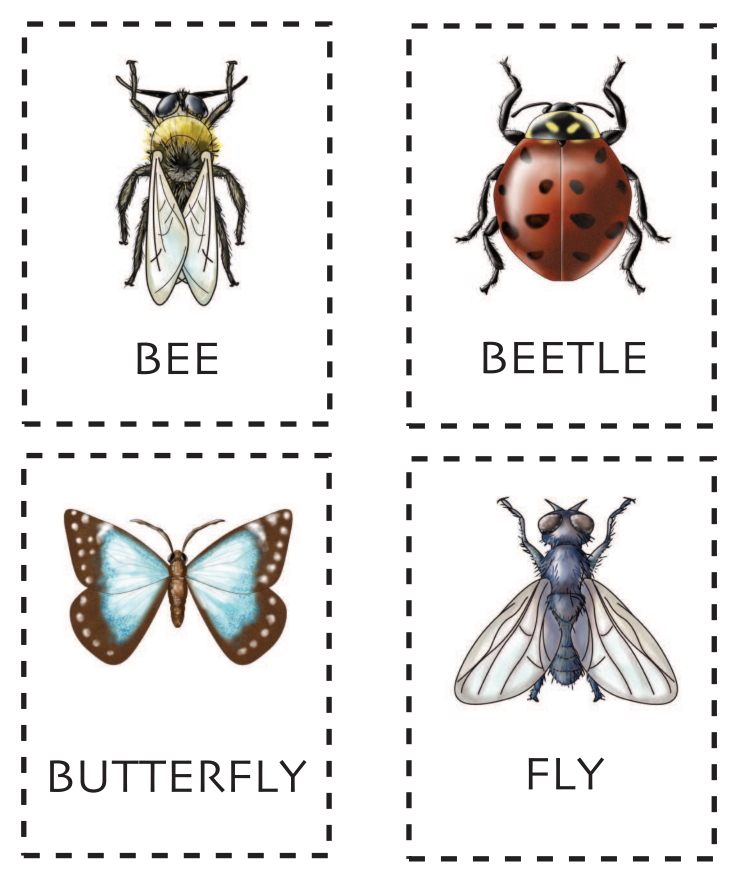
BU9 Collection

Did you know that not all bugs are *insects*? All insects have six legs. Look at the bug collection below circle the ones that are insects.



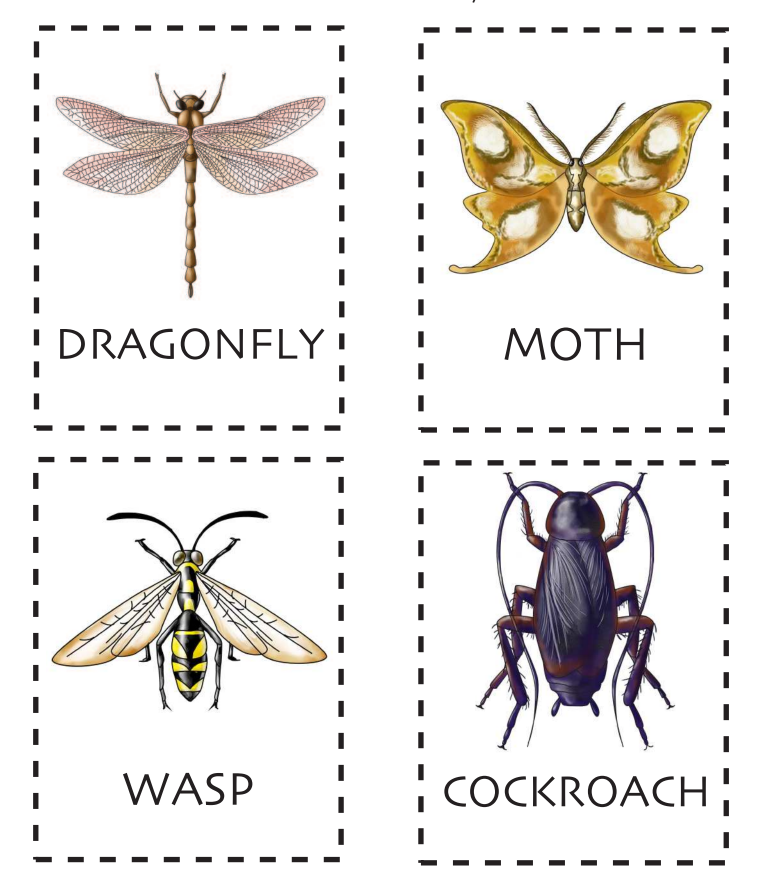
INSECT FLASH CARDS

Cut along the dashed lines to mix and match these insect study cards.

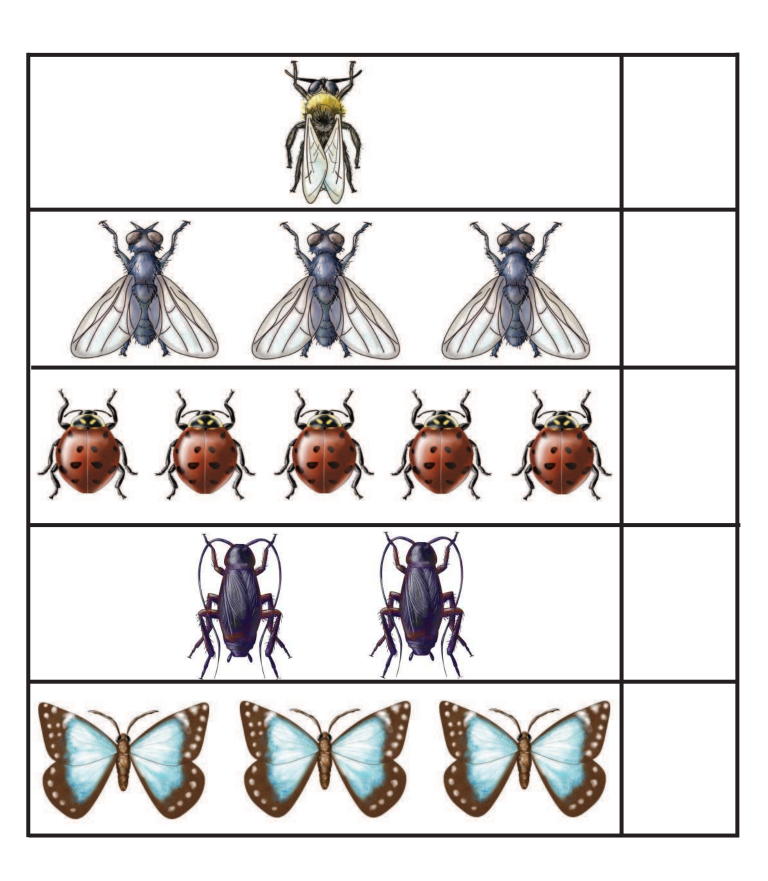


INSECT FLASH CARDS

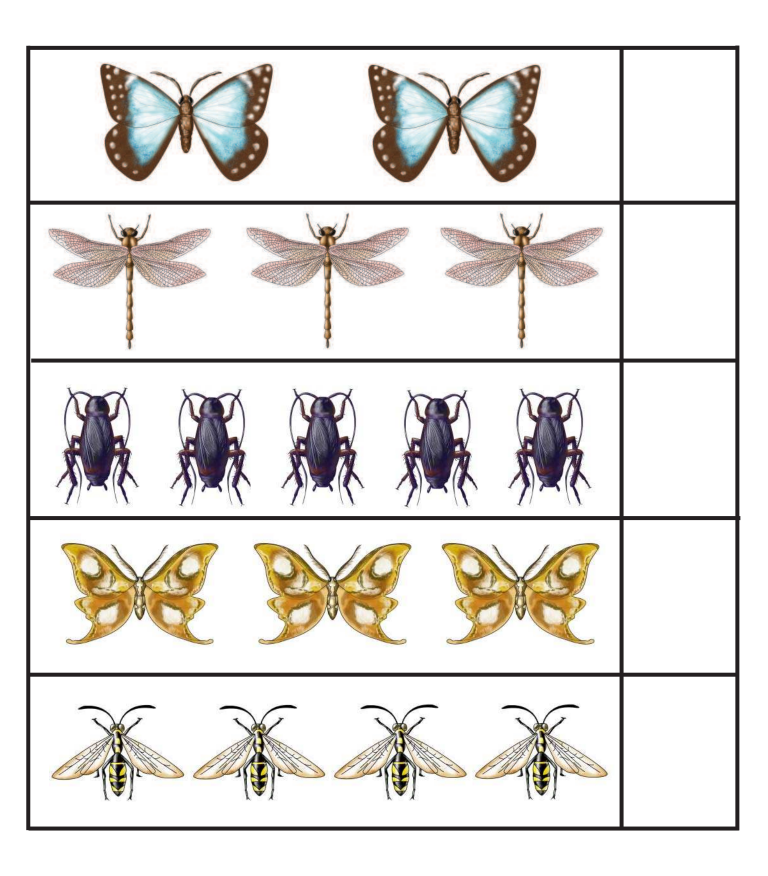
Cut along the dashed lines to mix and match these insect study cards.



How many insects do you see? Count up how many you see on each row and write it in the box.



How many insects do you see? Count up how many you see on each row and write it in the box.



Math

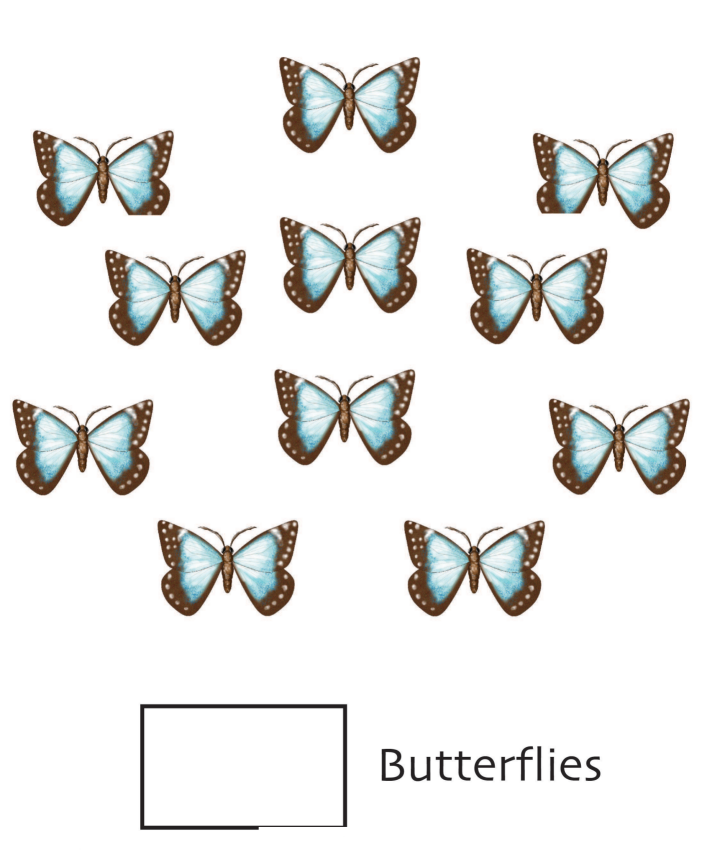
Addition

Count up the critters to complete each addition problem. Then trace the numbers and write your answers in the empty box.

Math Addition

Count up the critters to complete each addition problem. Then trace the numbers and write your answers in the empty box.

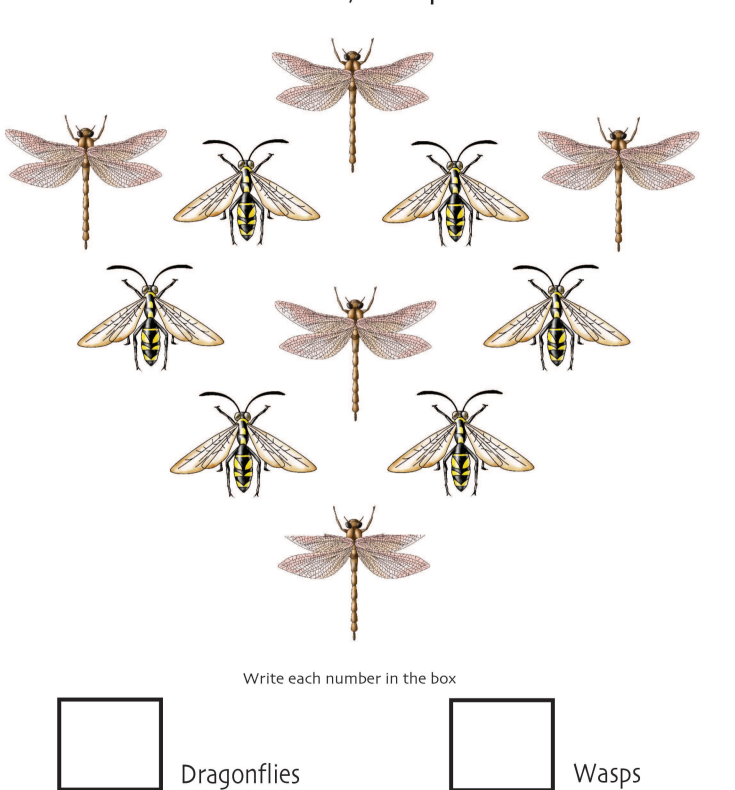
How many insects do you see? Write the number in the box below!



There are **11** insects.

How many **Dragonflies**?

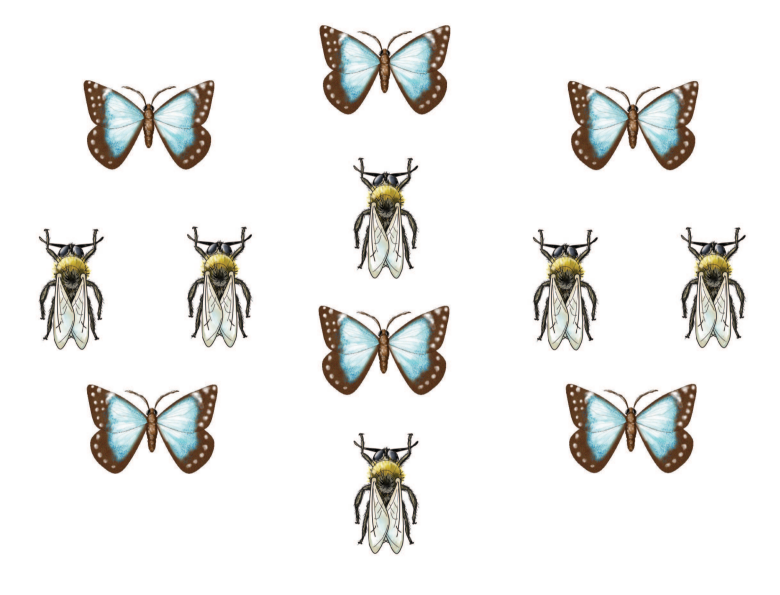
How many **Wasps**?



There are 12 insects.

How many butterflies?

How many bees?



Write each number in the box

Ві

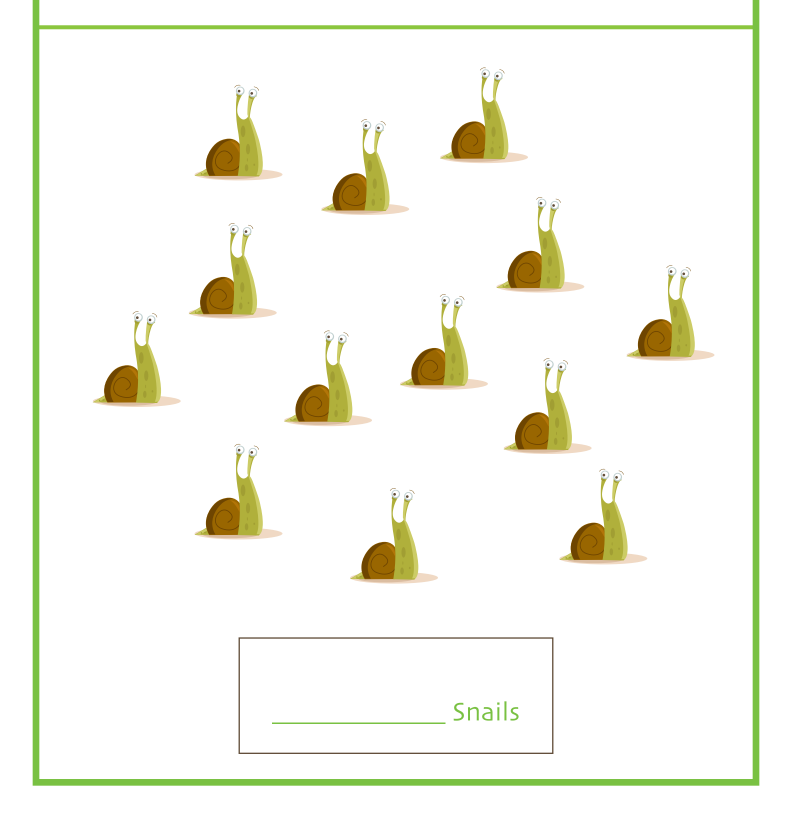
Butterflies



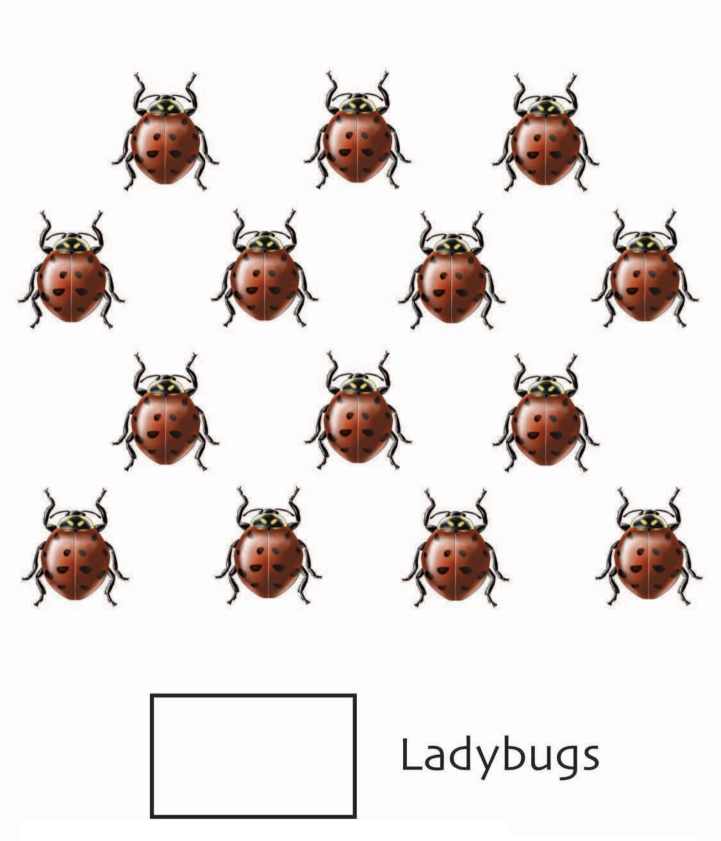
Bees

How many snails do you see?

Write the number in the box below.



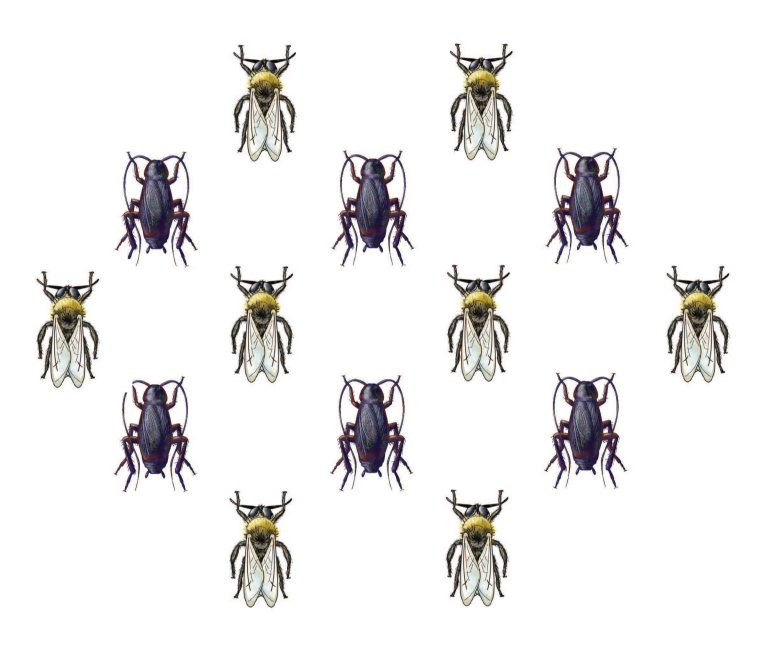
How many insects do you see? Write the number in the box below!



There are 14 insects.

How many Bees?

How many Cockroaches?



Write each number in the box



Bees

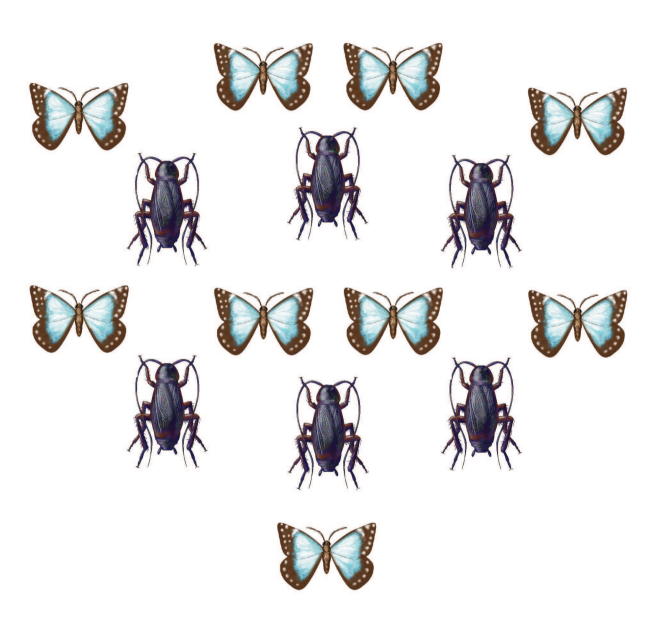


Cockroaches

There are 15 insects.

How many Butterflies?

How many Cockroaches?



Write each number in the box

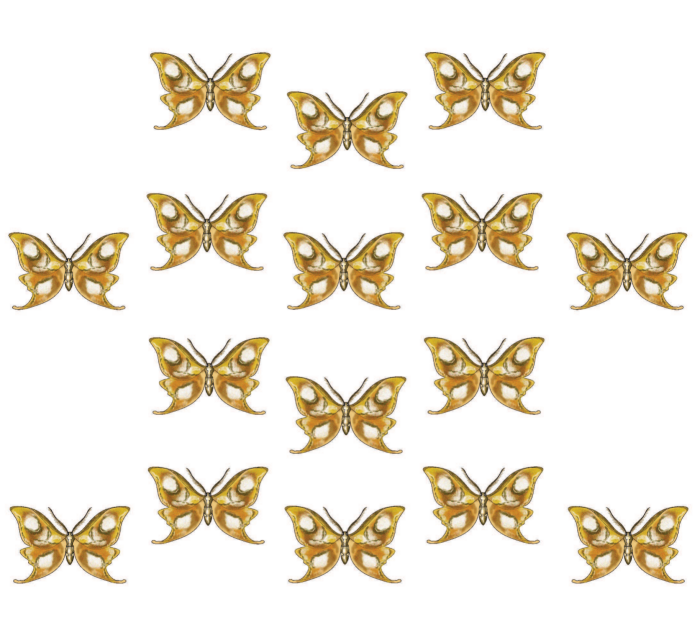


Butterflies



Cockroaches

How many insects do you see? Write the number in the box below!



Moths

COUNT THE INSECTS There are 16 insects.

There are 16 insects.

How many Moths?

How many Ladybugs?



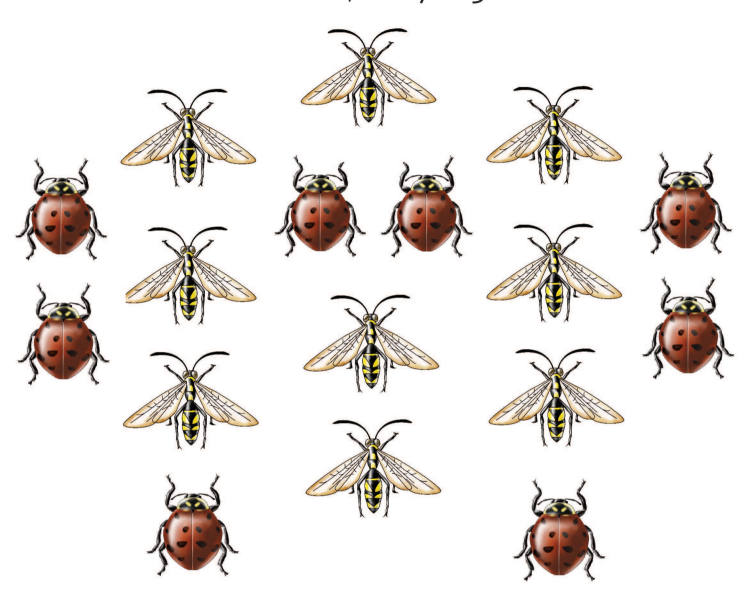
Write each number in the box



There are 17 insects.

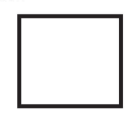
How many Wasps?

How many Ladybugs?



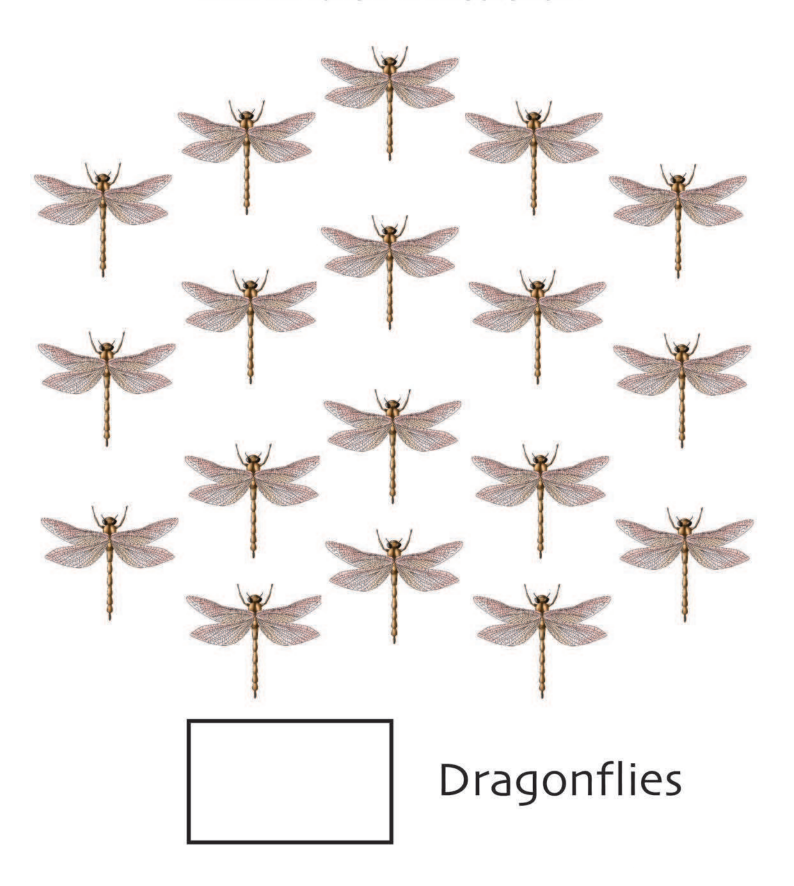
Write each number in the box



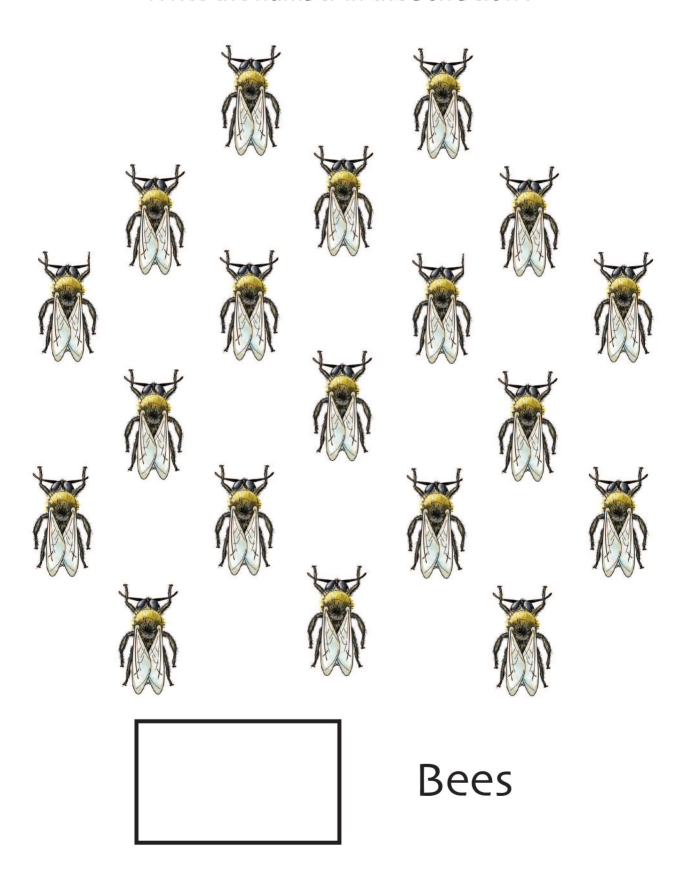


Ladybugs

How many insects do you see? Write the number in the box below!

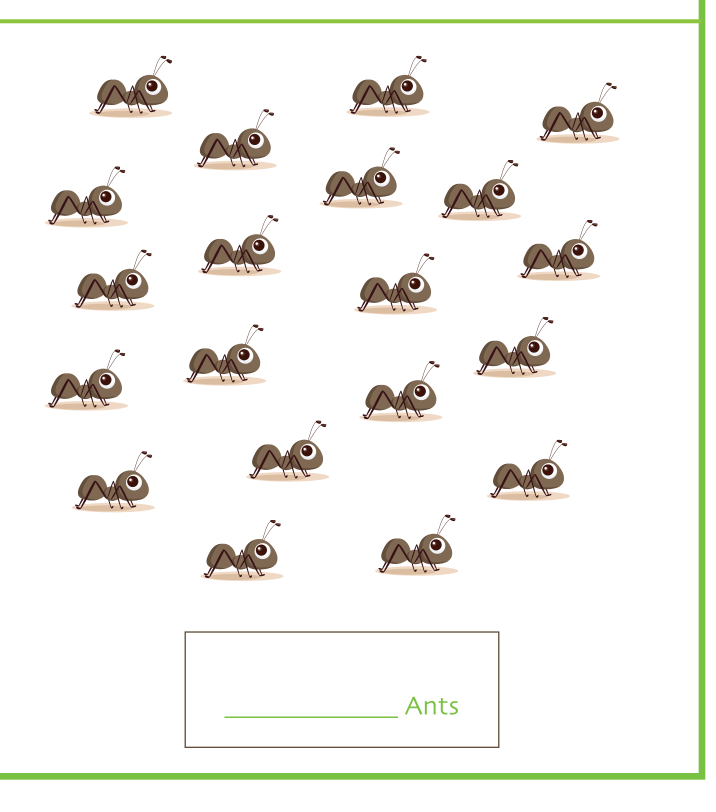


How many insects do you see? Write the number in the box below!



How many insects do you see?

Write the number in the box below.



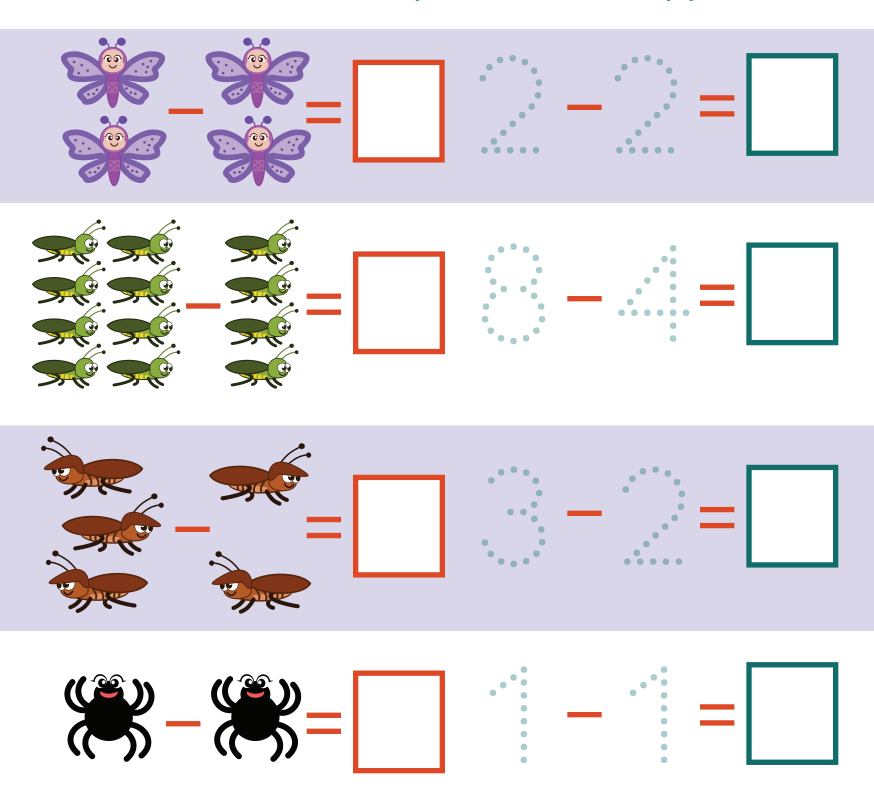
Counting

Count and circle the correct number of animals below!

Math

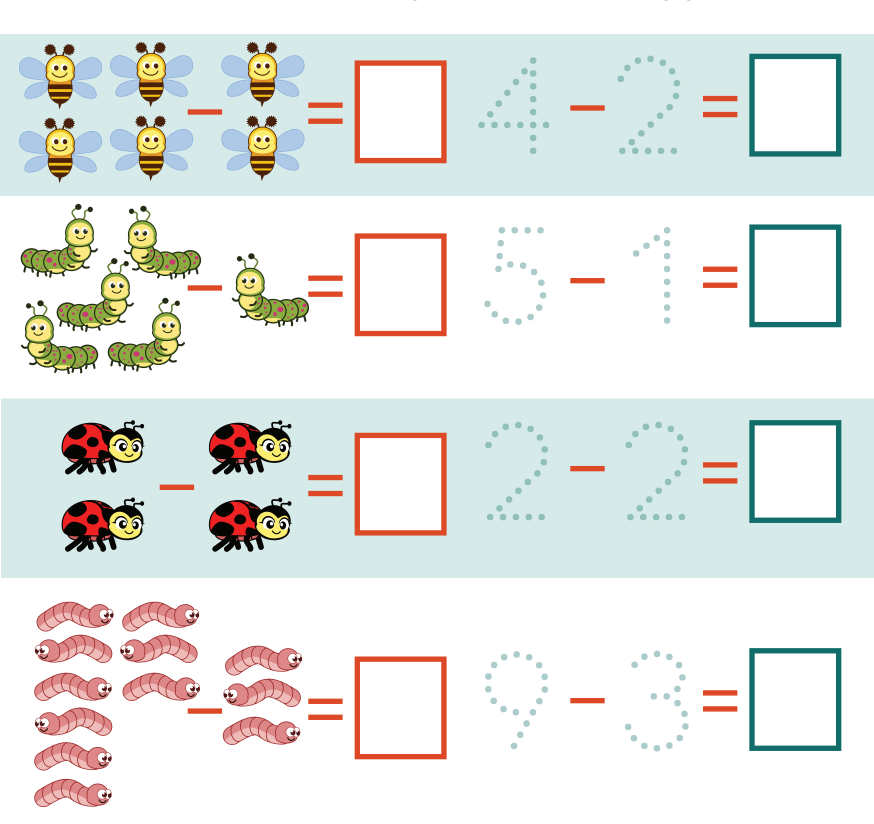
Subtraction

Count up the critters to complete each subtraction problem. Then trace the numbers and write your answers in the empty box.

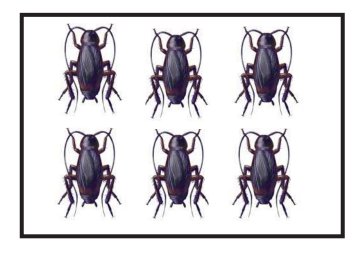


Math Subtraction

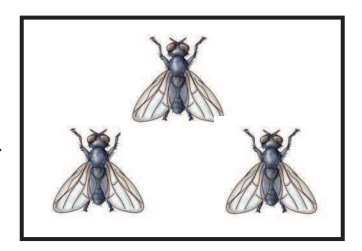
Count up the critters to complete each subtraction problem. Then trace the numbers and write your answers in the empty box.

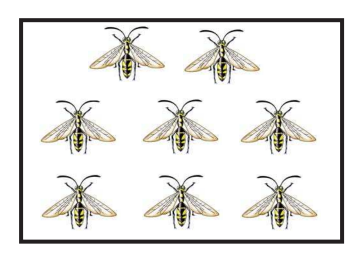


How many insects do you see? Circle the box that has more insects inside!

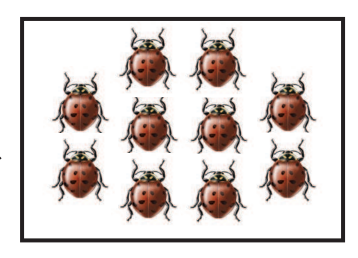


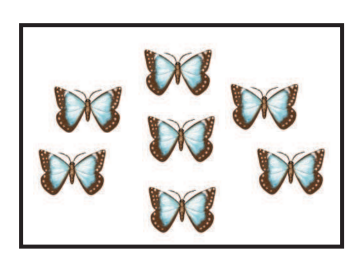
OR



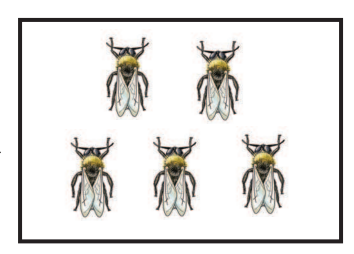


OR

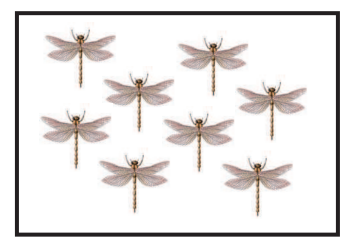




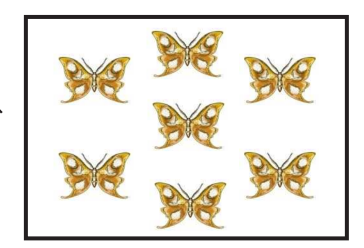
OR

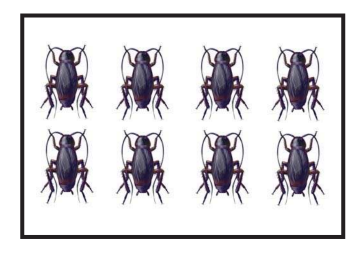


How many insects do you see? Circle the box that has more insects inside!

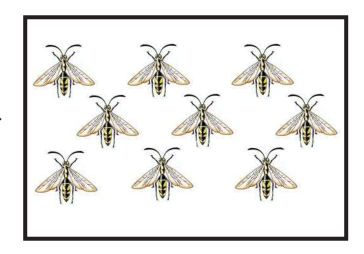


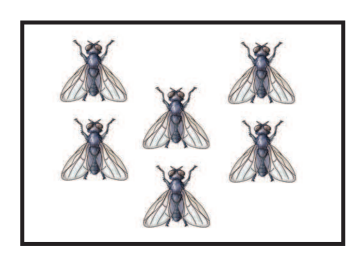
OR





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