

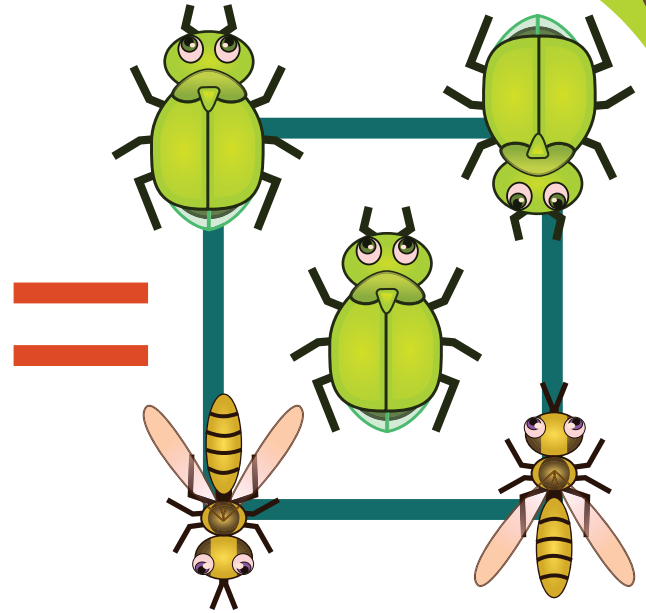
Bug Out

# math

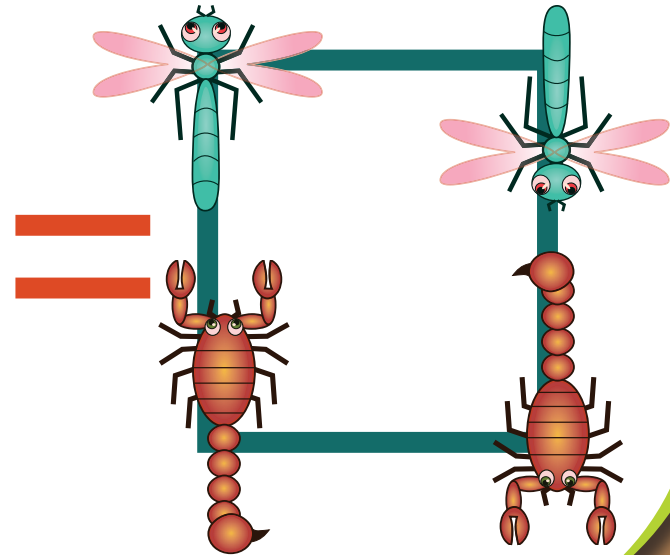
K  
Kindergarten



$$3 + 2$$



$$6 - 2$$



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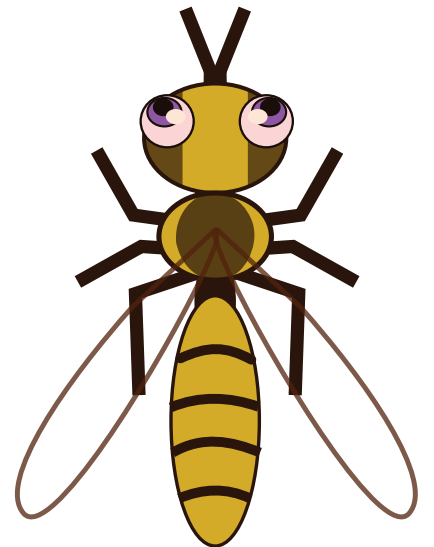
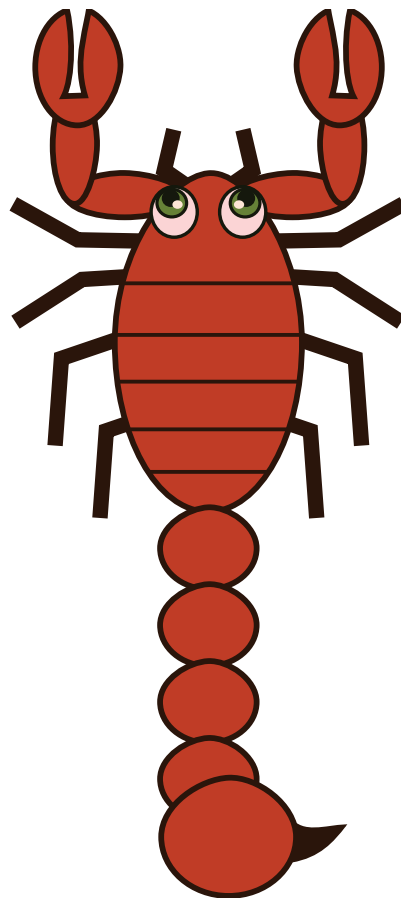
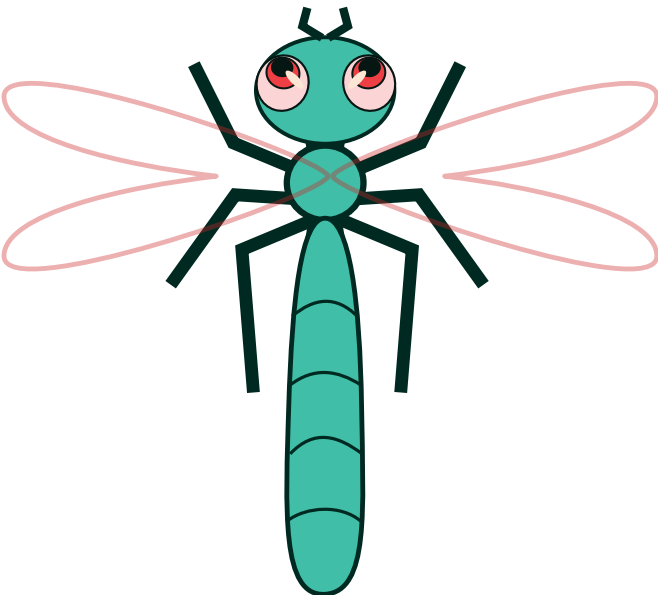
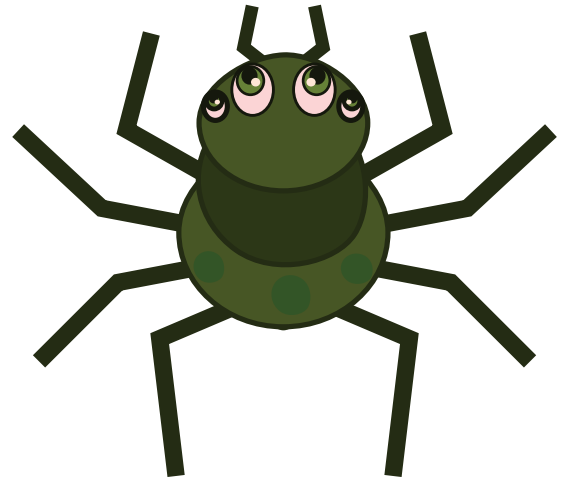
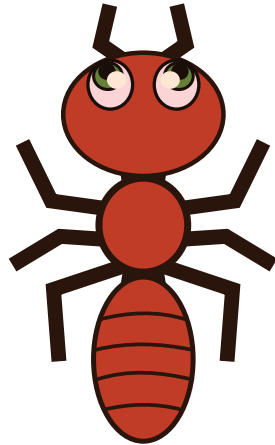
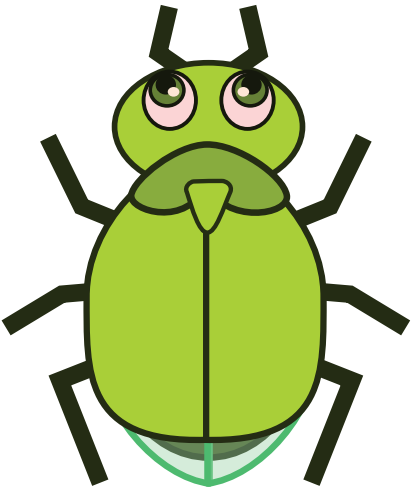
## **Bug Out Math**

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*

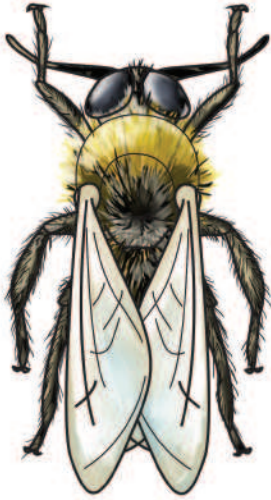
# Bug Collection

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.



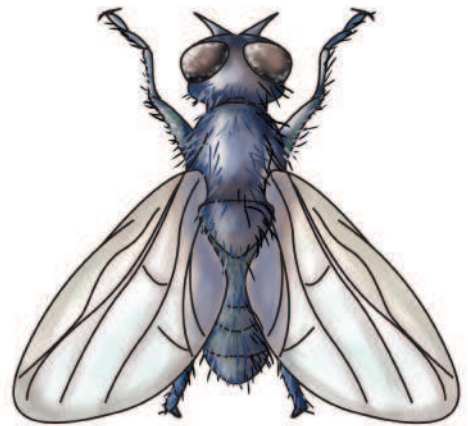
BEE



BEETLE



BUTTERFLY



FLY

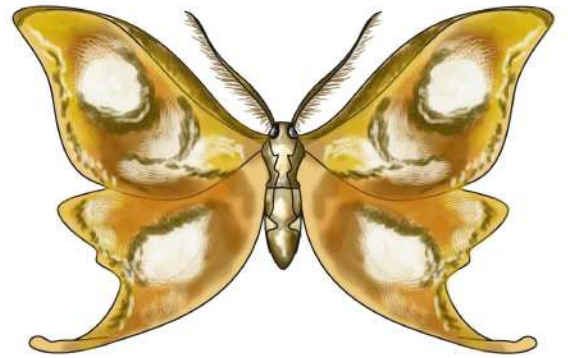


# INSECT FLASH CARDS

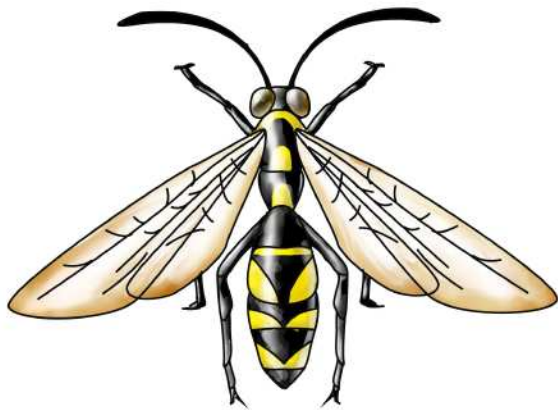
Cut along the dashed lines to mix and match these insect study cards.



DRAGONFLY



MOTH



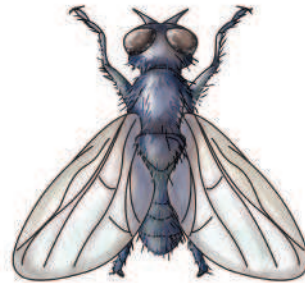
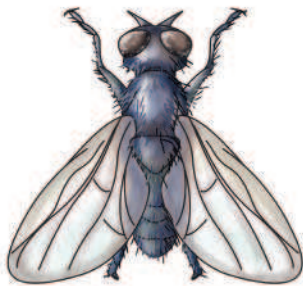
WASP



COCKROACH

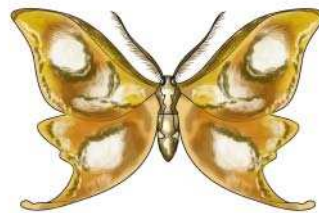
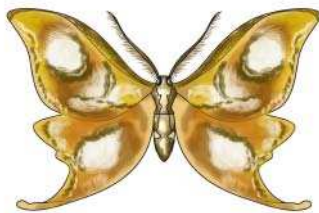
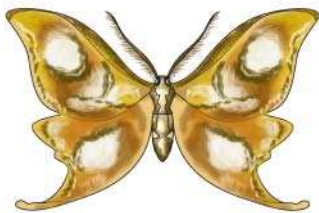
# COUNT THE INSECTS

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



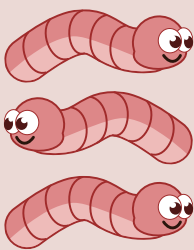
# COUNT THE INSECTS


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

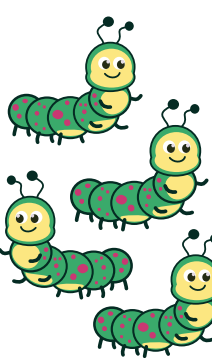



# Addition

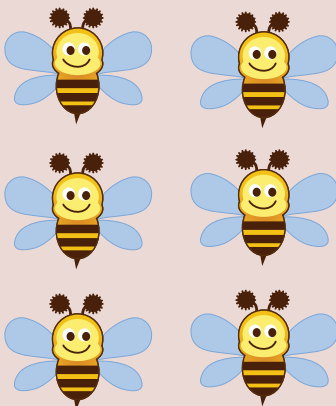
Count up the critters to complete each addition problem. Then trace the numbers and write your answers in the empty box.


 $3 + 2 = \square$

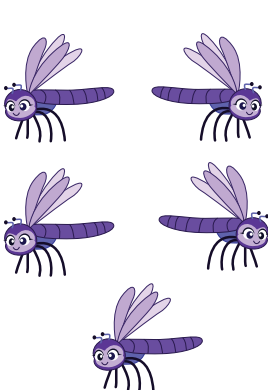
 $3 + 2 = \square$

 $4 + 3 = \square$

 $4 + 3 = \square$

 $6 + 2 = \square$

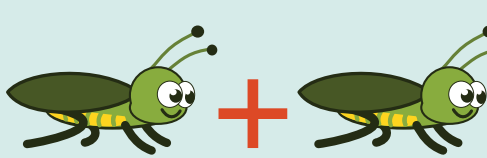
 $6 + 2 = \square$


 $5 + 4 = \square$

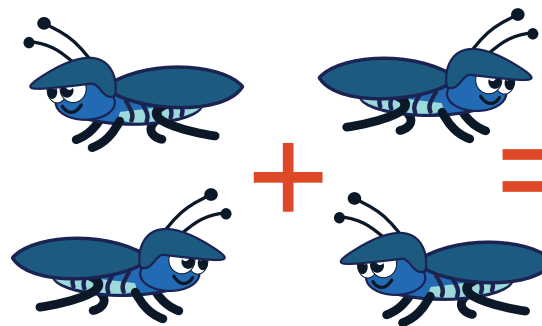
 $5 + 4 = \square$



## Addition

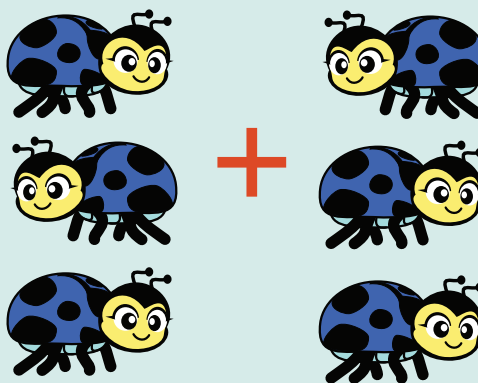
Count up the critters to complete each addition problem. Then trace the numbers and write your answers in the empty box.



 $+$  $=$

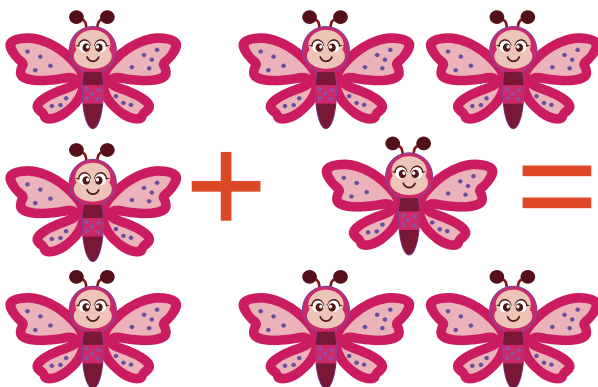
 $+$  $=$



 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$

 $+$  $=$



# COUNT THE INSECTS

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



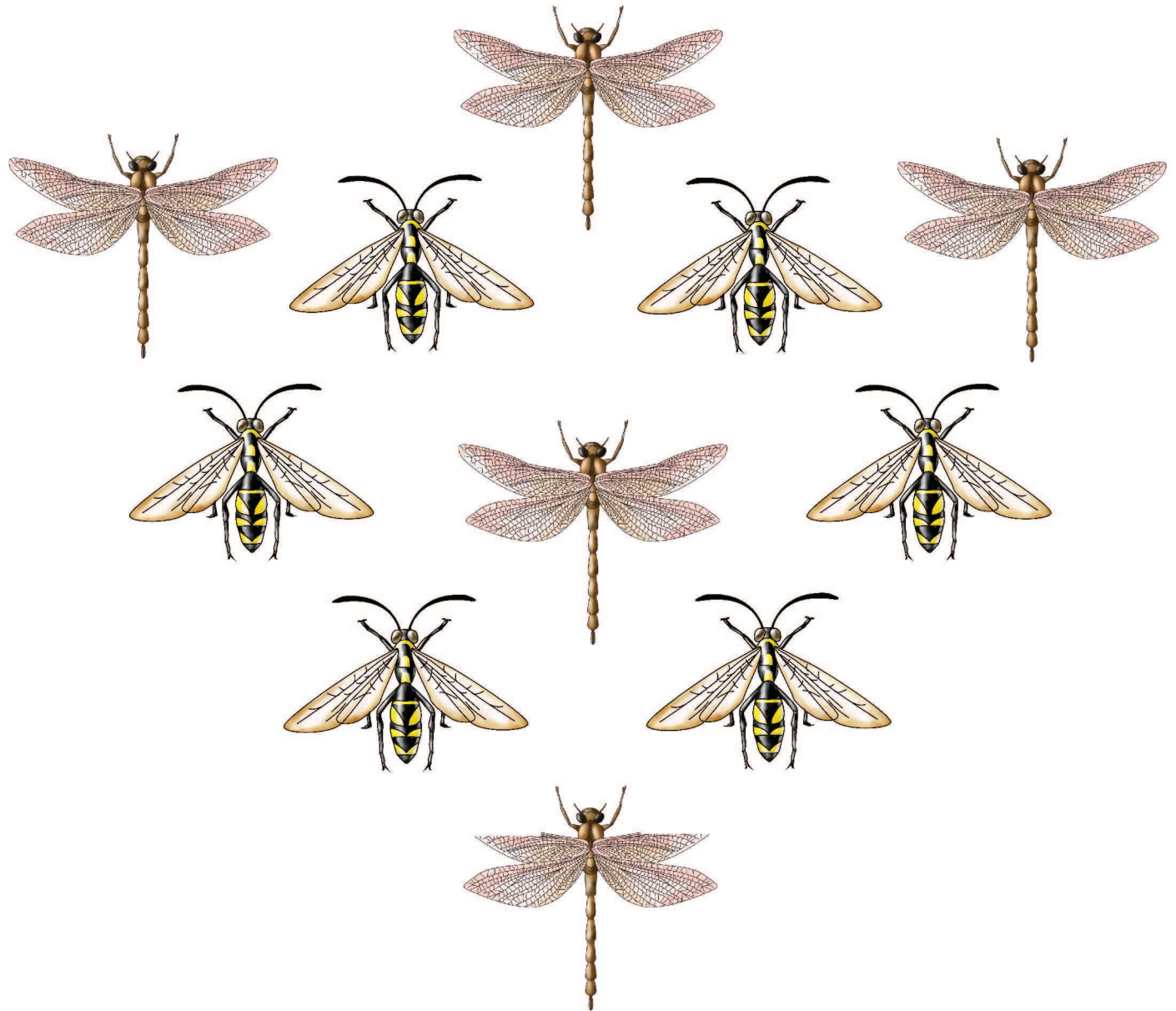
Butterflies

# COUNT THE INSECTS

There are **11** insects.

How many **Dragonflies**?

How many **Wasps**?



Write each number in the box

Dragonflies

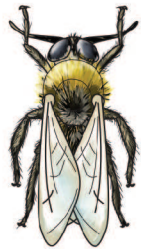
Wasps

# COUNT THE INSECTS

There are **12** insects.

How many butterflies?

How many bees?



Write each number in the box

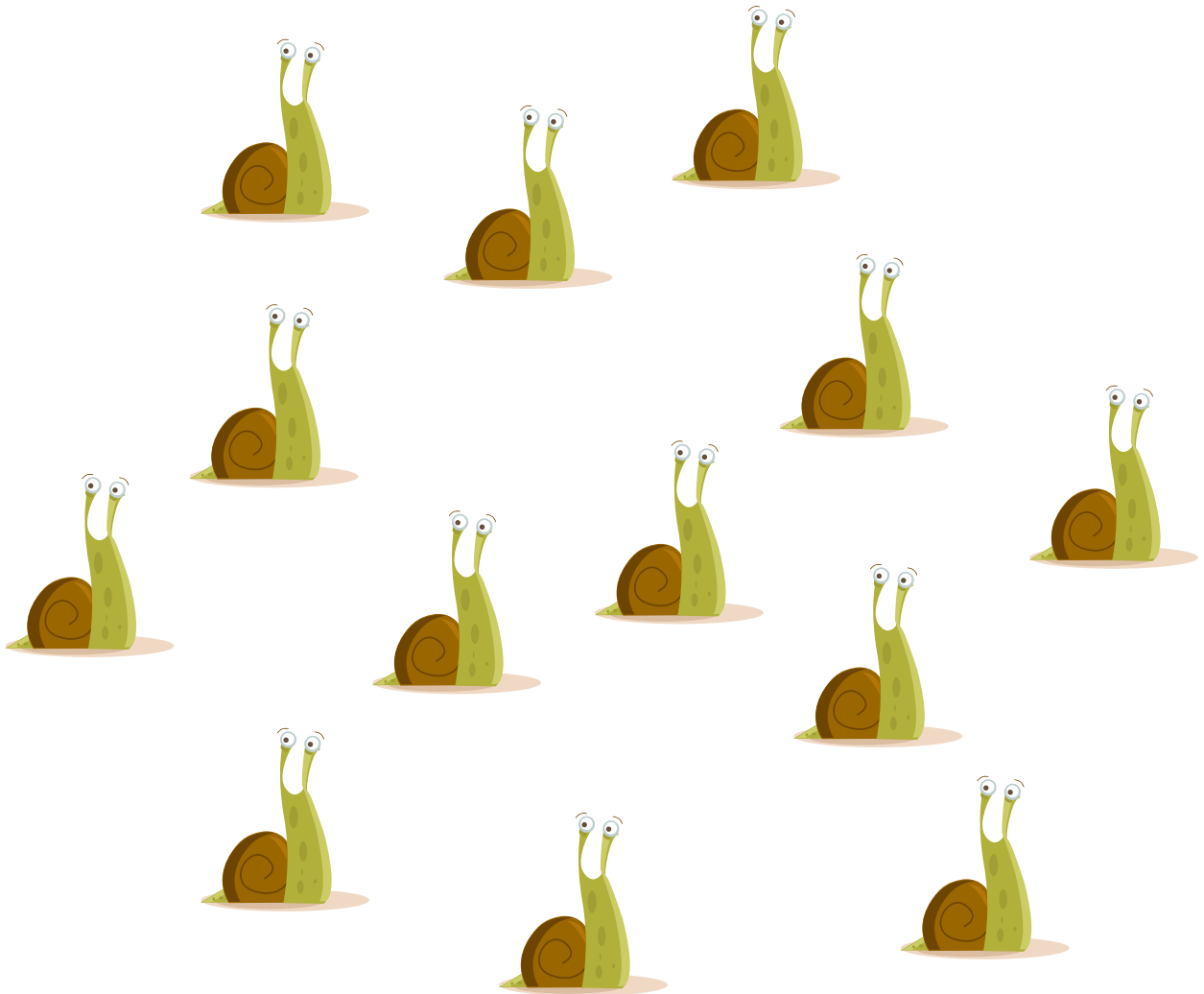
Butterflies

Bees



# How many snails do you see?

Write the number in the box below.



\_\_\_\_\_ Snails

# COUNT THE INSECTS

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



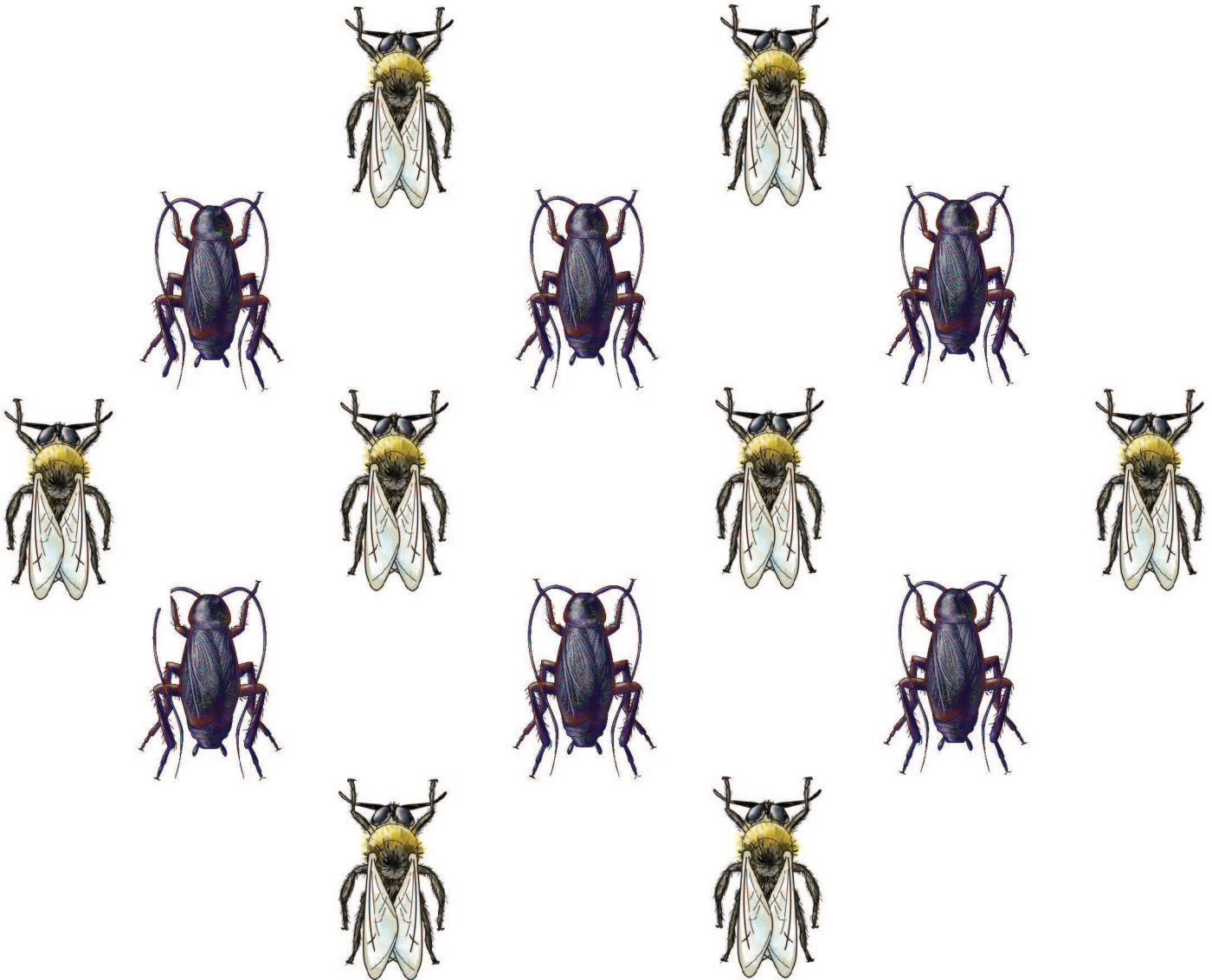
Ladybugs

# COUNT THE INSECTS

There are **14** insects.

How many **Bees**?

How many **Cockroaches**?



Write each number in the box

Bees

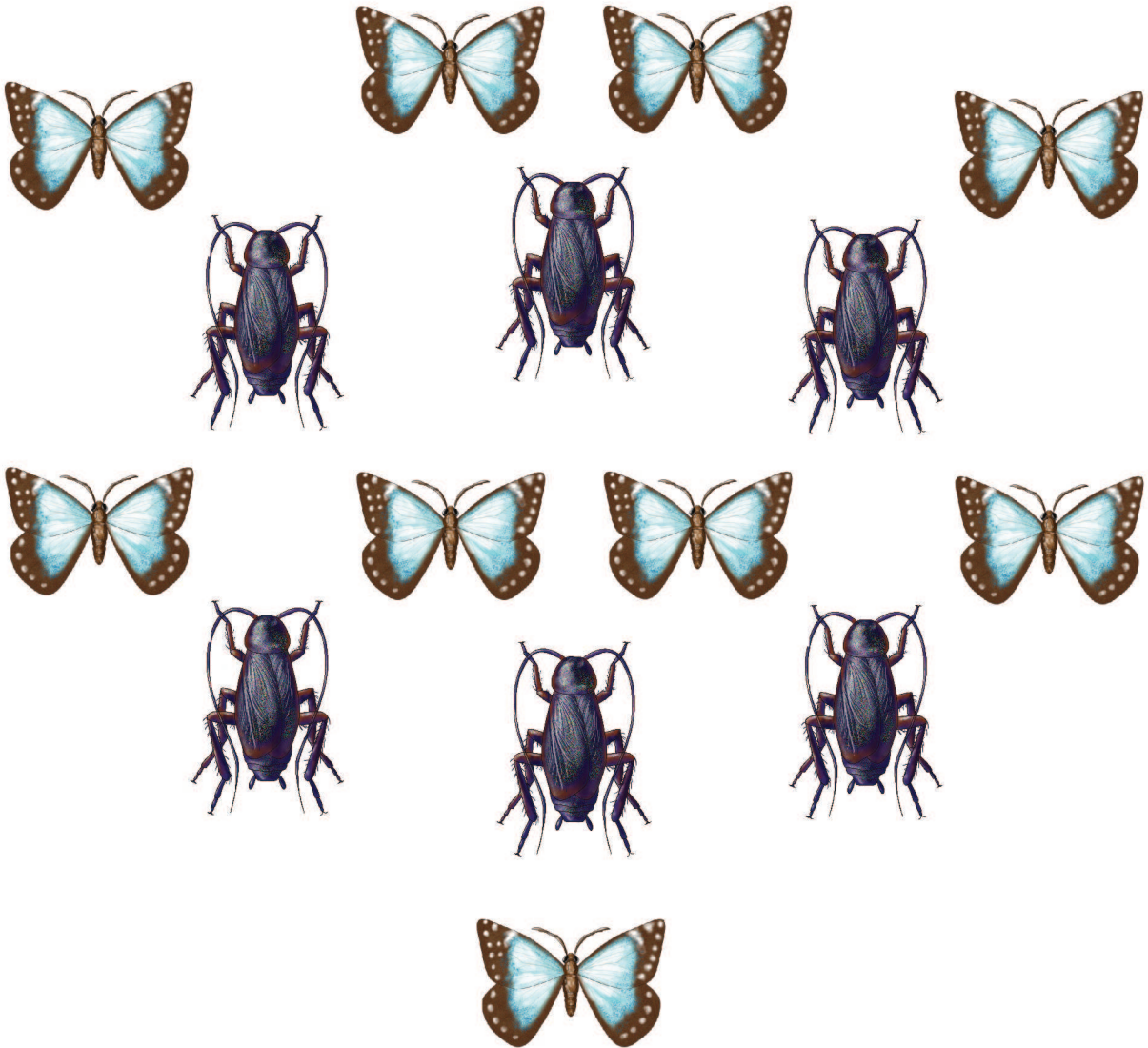
Cockroaches

# COUNT THE INSECTS

There are **15** insects.

How many Butterflies?

How many Cockroaches?



Write each number in the box

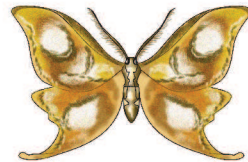
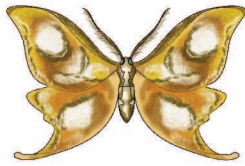
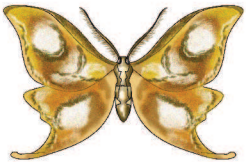
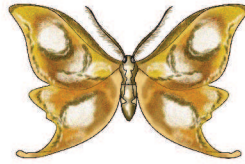
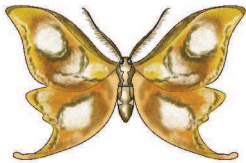
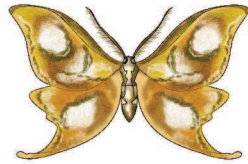
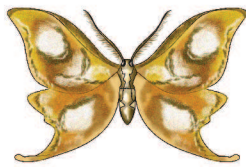
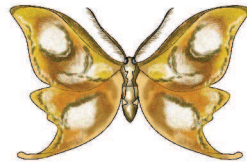
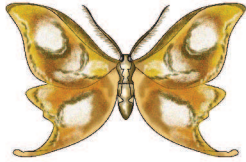
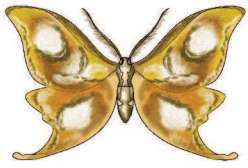
Butterflies

Cockroaches



# COUNT THE INSECTS

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



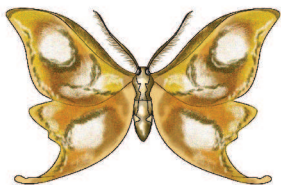
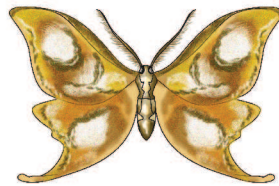
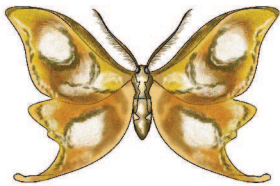
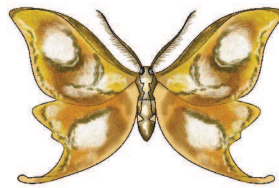
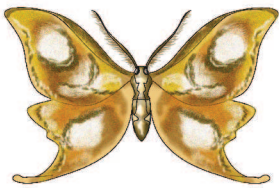
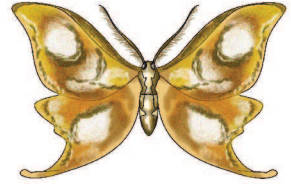
Moths

# COUNT THE INSECTS

There are **16** insects.

How many **Moths**?

How many **Ladybugs**?



Write each number in the box

Moths

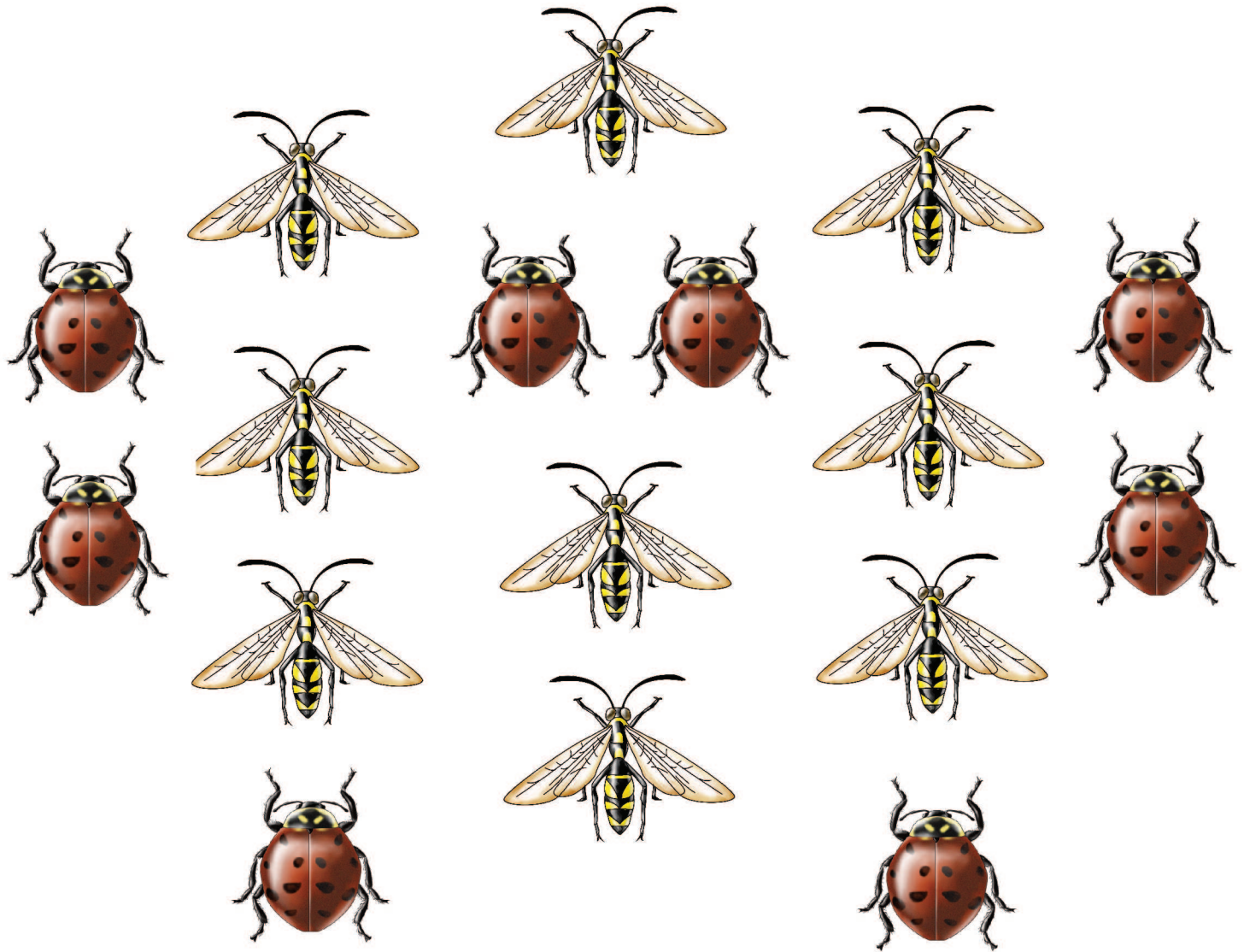
Ladybugs

# COUNT THE INSECTS

There are **17** insects.

How many Wasps?

How many Ladybugs?



Write each number in the box

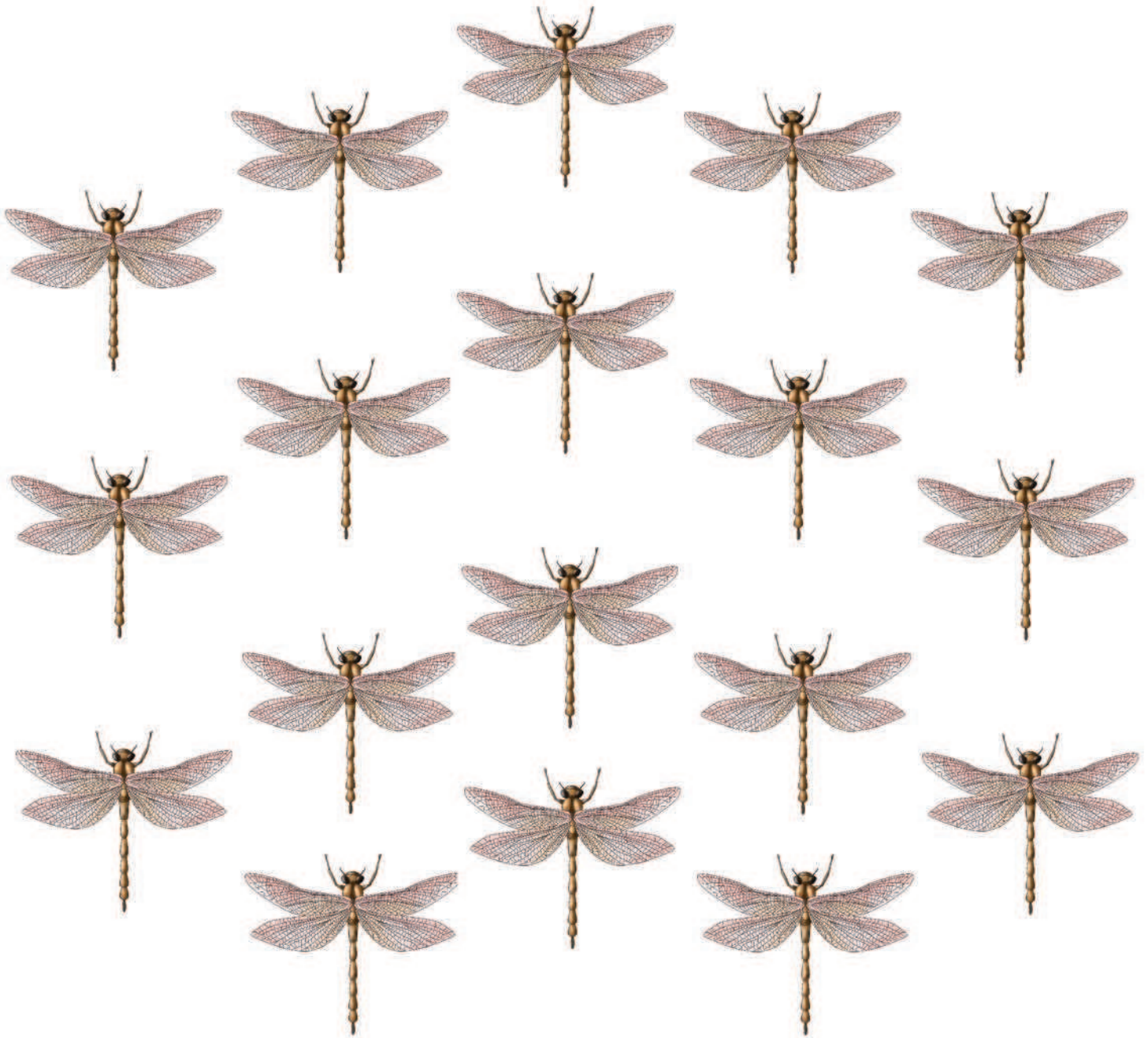
Wasps

Ladybugs



# COUNT THE INSECTS

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

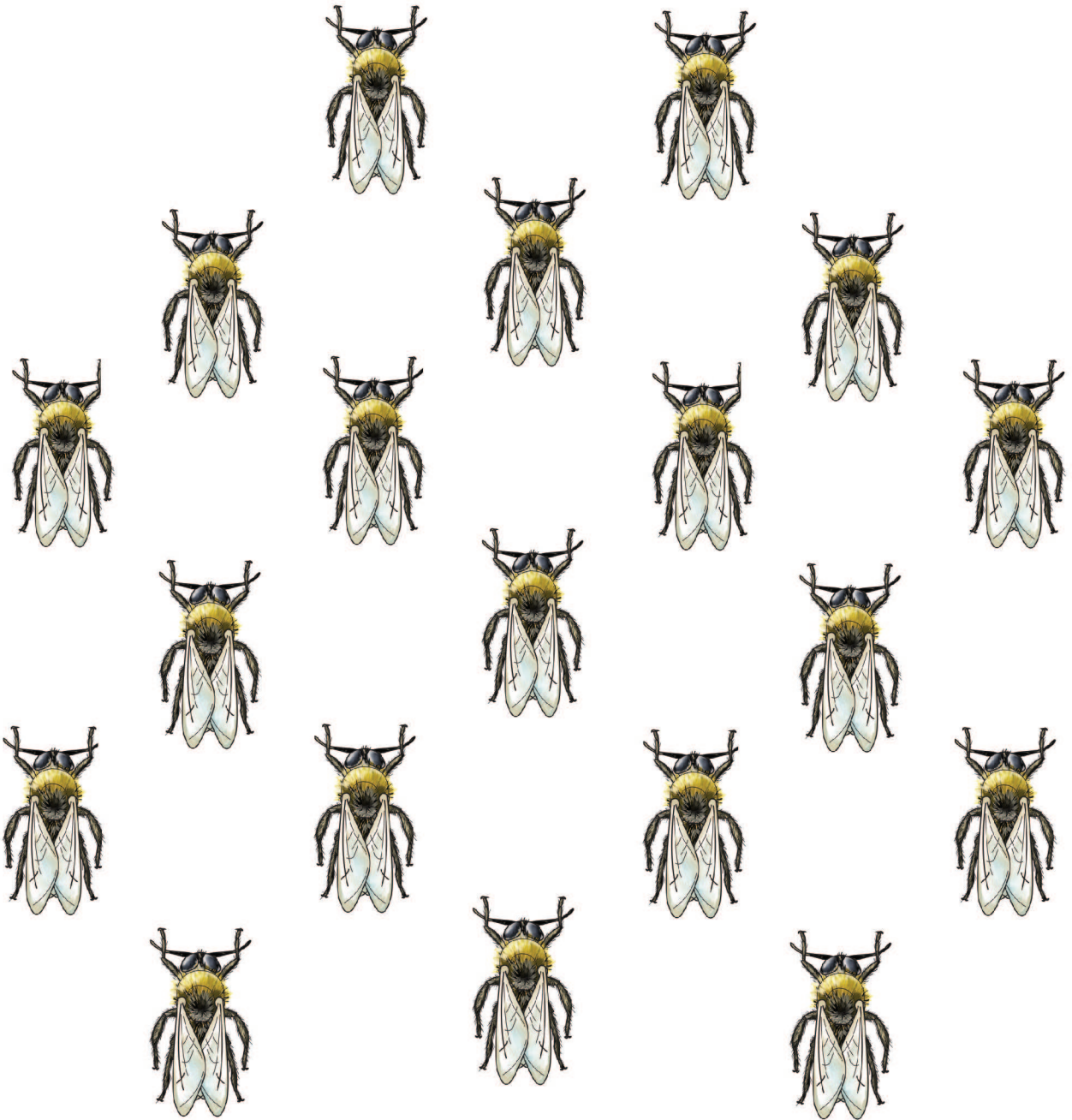


Dragonflies



# COUNT THE INSECTS

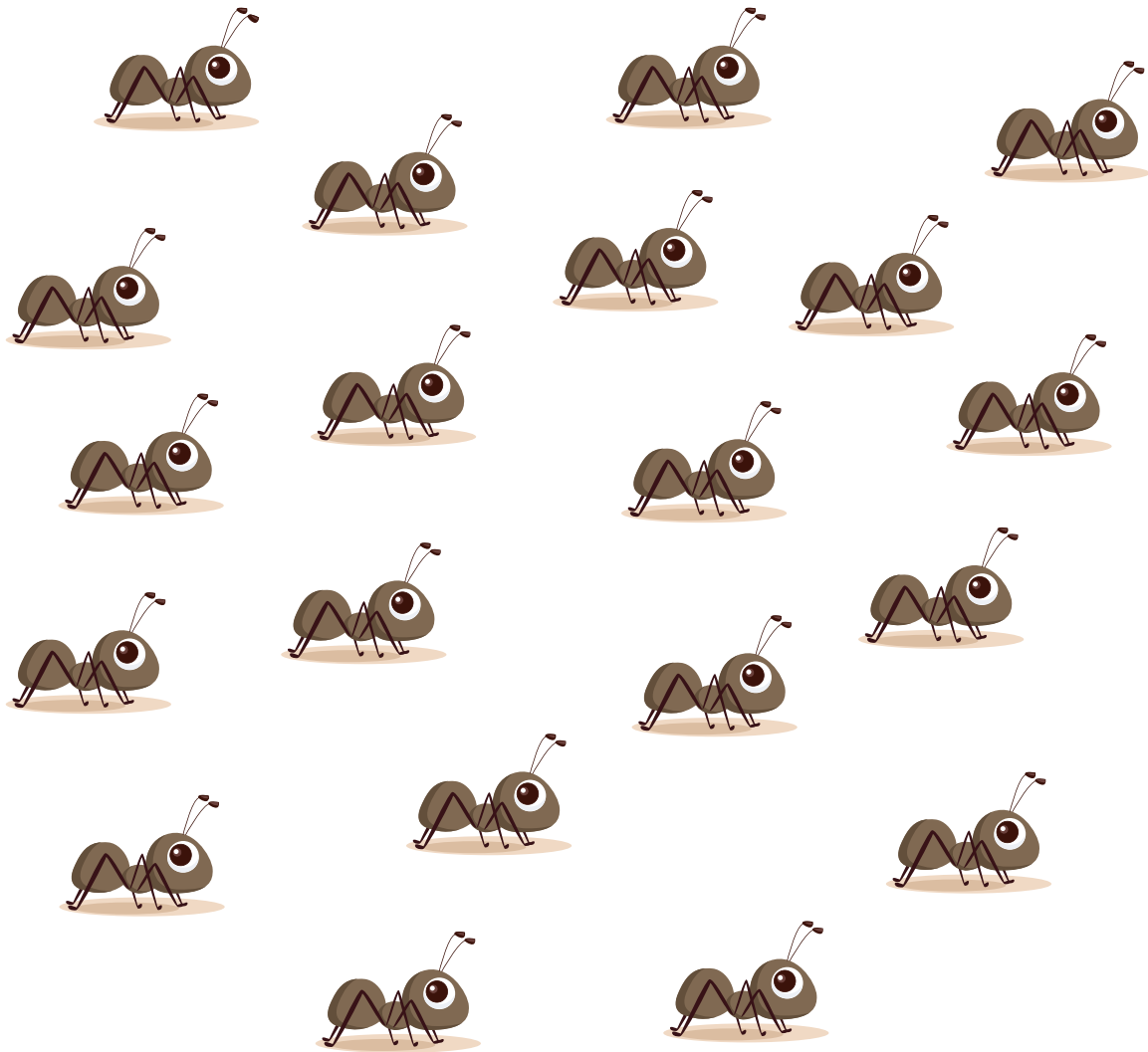
How many insects do you see?  
Write the number in the box below!



Bees

# How many insects do you see?

Write the number in the box below.

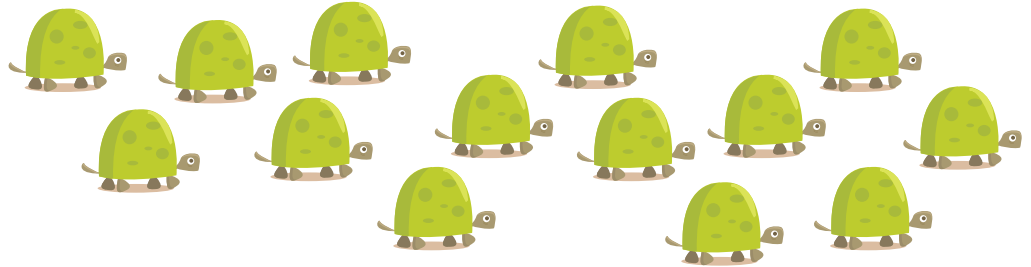


<hr/>	Ants
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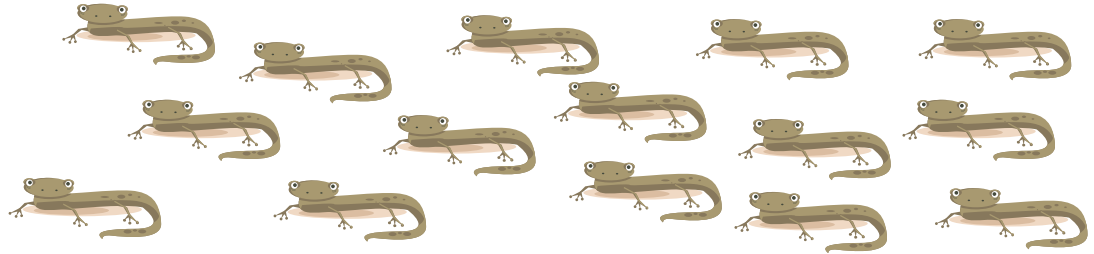
# Counting

Count and circle the correct number of animals below!

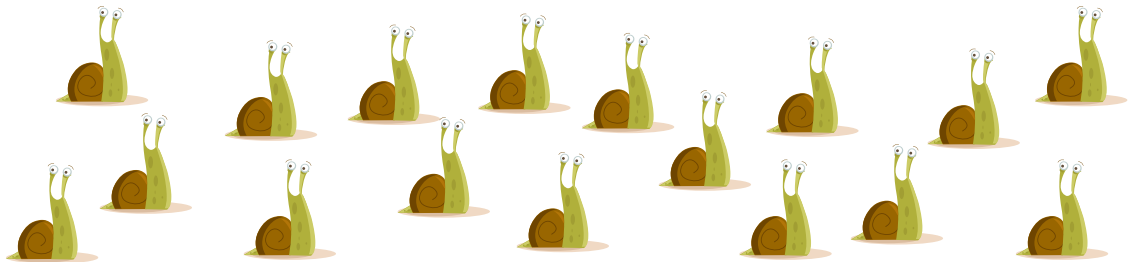
12



14



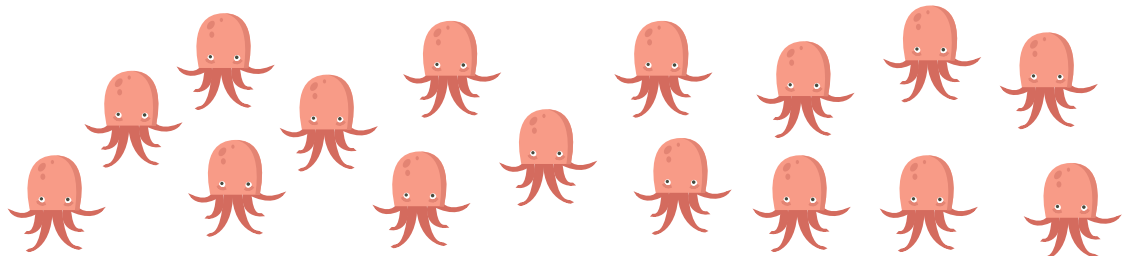
10



17

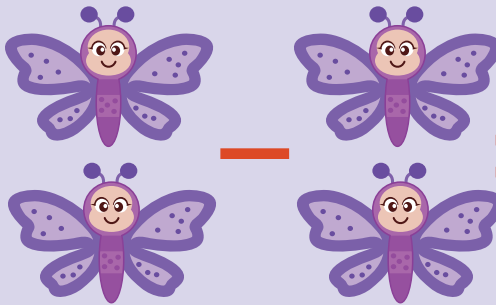



11

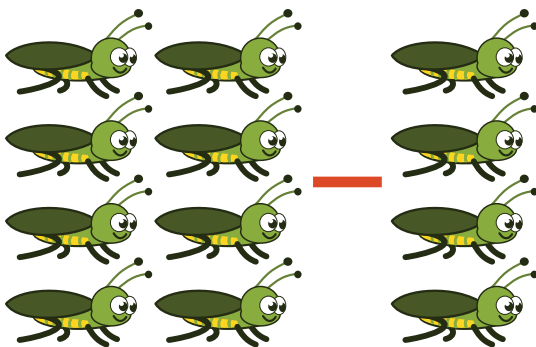



# Subtraction

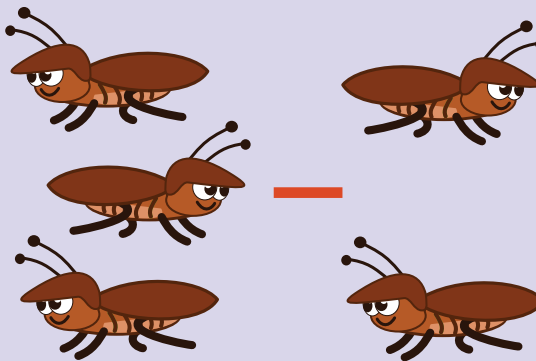
Count up the critters to complete each subtraction problem. Then trace the numbers and write your answers in the empty box.



$$4 - 2 = \boxed{\phantom{00}}$$

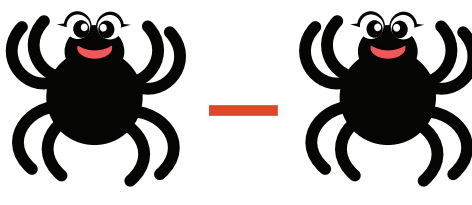

$$2 - 2 = \boxed{\phantom{00}}$$


$$8 - 4 = \boxed{\phantom{00}}$$


$$8 - 4 = \boxed{\phantom{00}}$$


$$3 - 1 = \boxed{\phantom{00}}$$

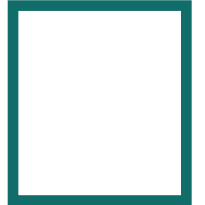
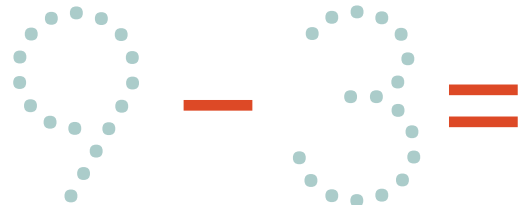
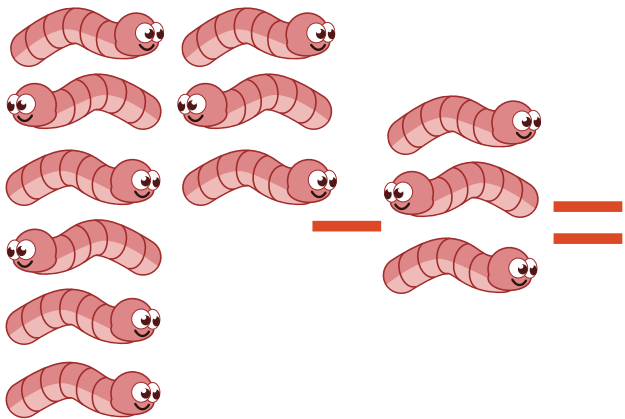
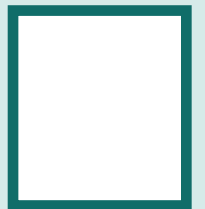
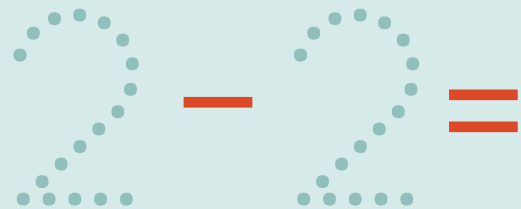
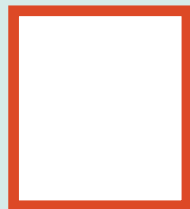
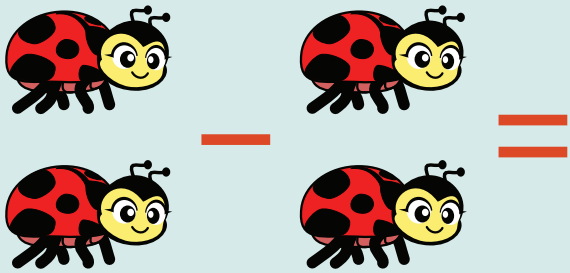
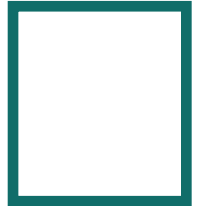
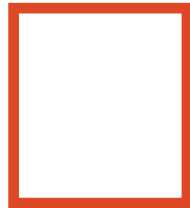
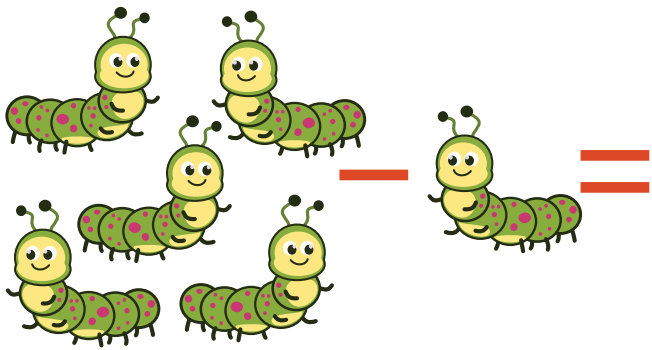
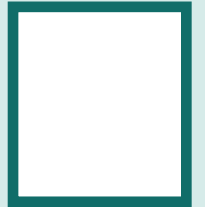
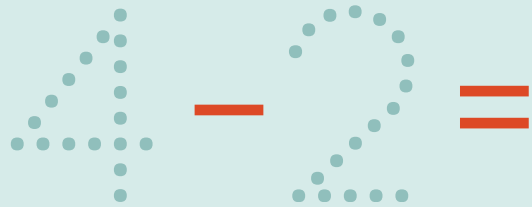
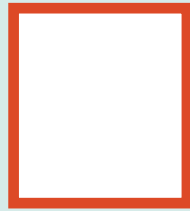
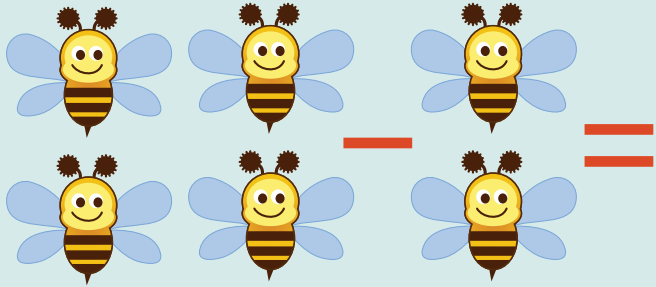

$$3 - 2 = \boxed{\phantom{00}}$$


$$2 - 1 = \boxed{\phantom{00}}$$


$$1 - 1 = \boxed{\phantom{00}}$$

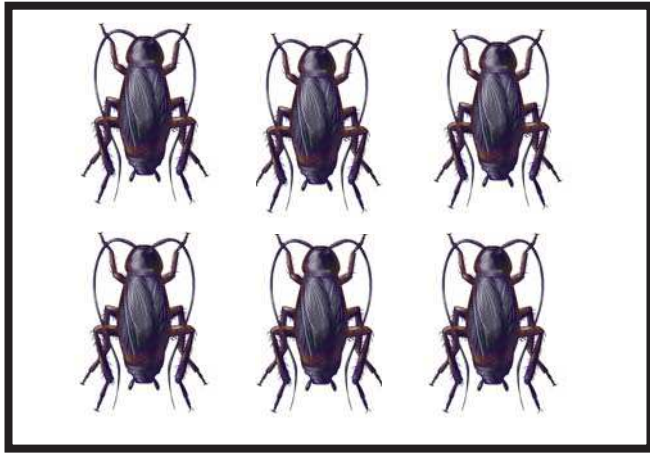
# Subtraction

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

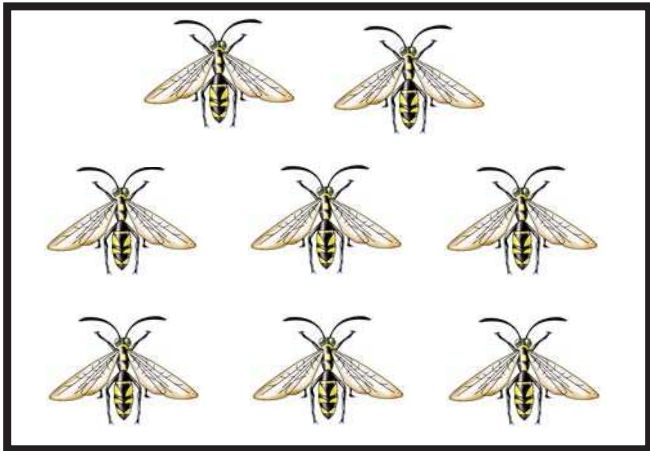
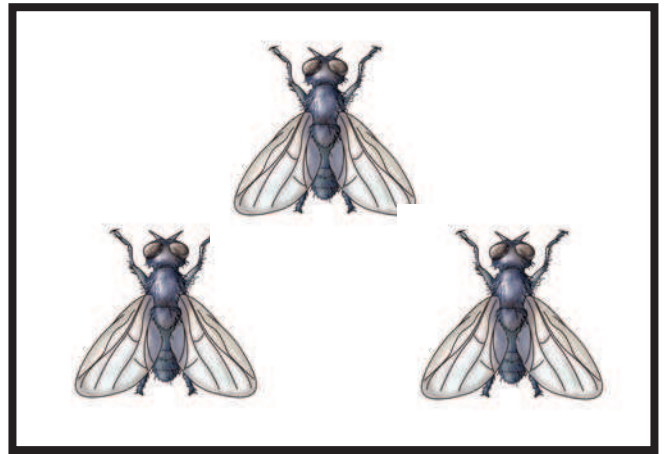


# COUNT THE INSECTS

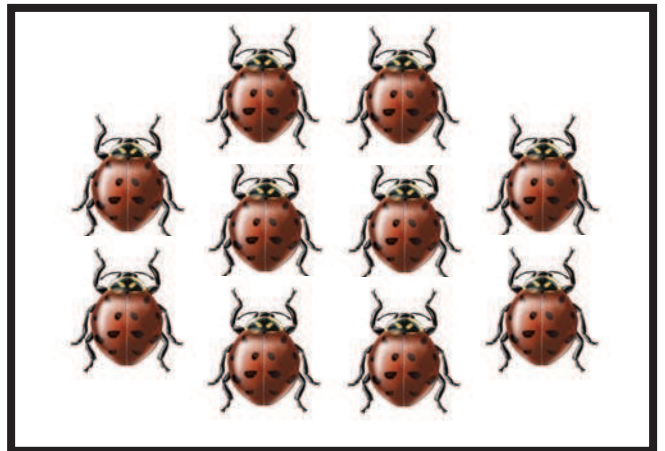
How many insects do you see? Circle the box that has more insects inside!



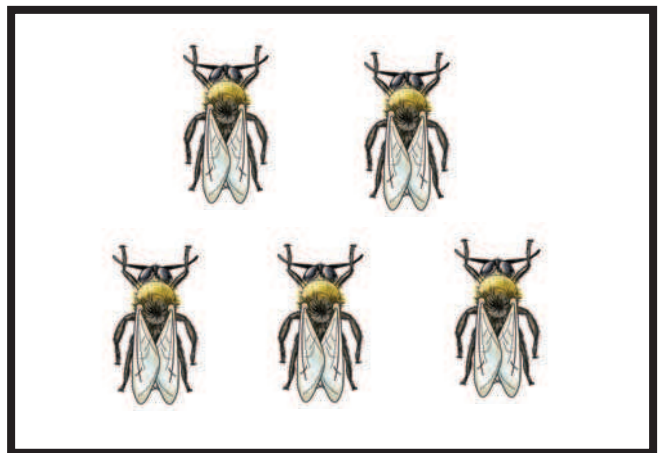
OR



OR



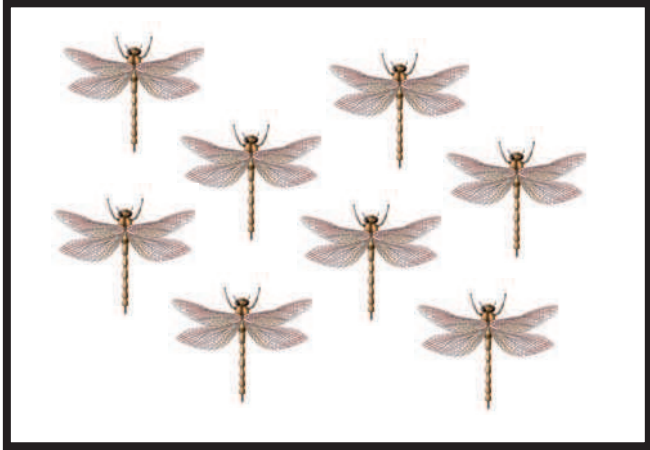
OR



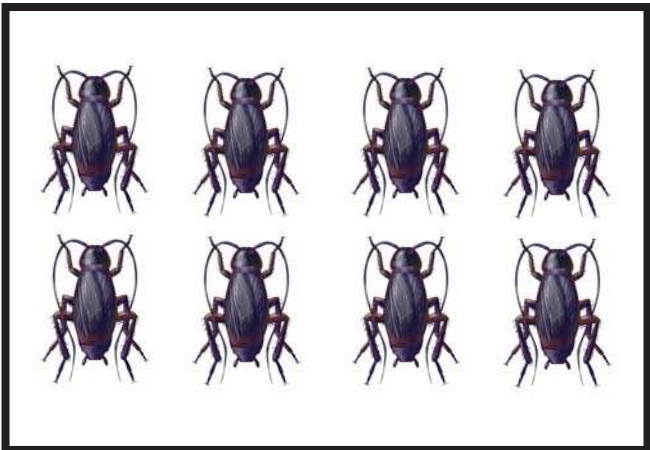
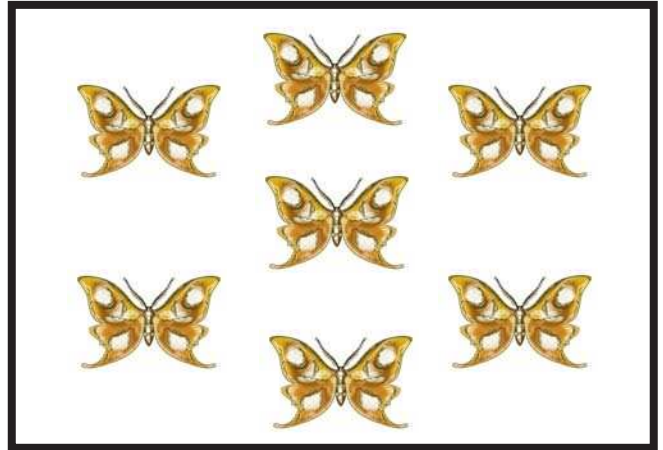


# COUNT THE INSECTS

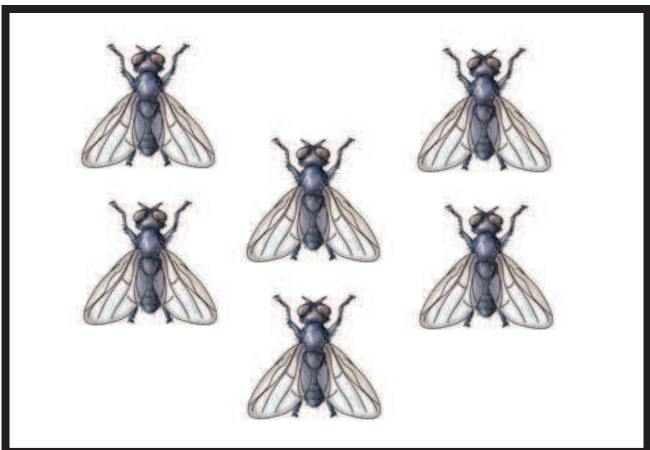
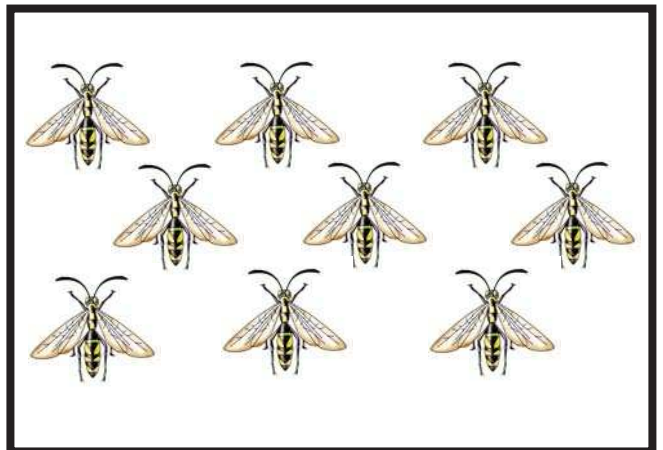
How many insects do you see? Circle the box that has more insects inside!



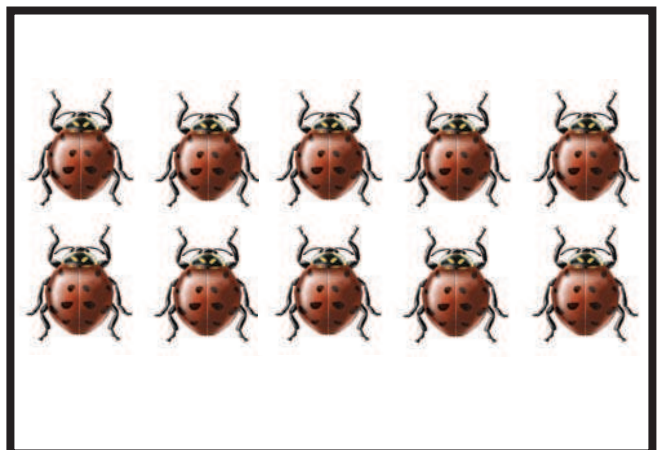
OR



OR



OR





**Great job!**

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