

# THANK YOU FOR YOUR Purchase!

I sincerely appreciate you spending your hard earned money on my products. And I'm so glad you found [CraftingJeannie](#). If you have any questions, suggestions or requests, please email me at [Jeannie@craftingjeannie.com](mailto:Jeannie@craftingjeannie.com)  
Also, check out my blog & social media for freebies, ideas and printables:

[CraftingJeannie.com](#)

[Facebook](#)

[Instagram](#)

[Pinterest](#)

[Youtube](#)

## TERMS OF USE

This product was created by [CraftingJeannie](#)

It's for PERSONAL USE ONLY. This item is also bound by copywrite laws and editing, redistributing, selling, or posting it (or any part thereof) on the internet is strictly forbidden and is an infringement of the Digital Millennium Copyright Act.

YOU CAN:	YOU CANNOT:
<ul style="list-style-type: none"><li>• Use this item for your personal use (I.e. with kids at home)</li><li>• Use this item for your classroom and/or with your students</li><li>• Send friends to the original post so they can download a copy of their own</li></ul>	<ul style="list-style-type: none"><li>• <b>Post this PDF on any website</b></li><li>• <b>Link directly to this PDF</b></li><li>• Give this item to others</li><li>• Copy this item for use by others</li><li>• Resell this file or any product that contains this content</li><li>• Copy or modify any parts of this file</li></ul>



[CraftingJeannie.com](#)  
Easy and fun kids crafts with *templates*



Want  
**FREE**  
Stuff?



**Click here!**  
**([CraftingJeannie.com](http://CraftingJeannie.com))**

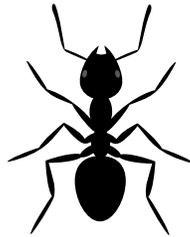
# Insects

Insects are invertebrates, which means they have no backbone. Insects have six legs, antennae, and three parts to their body.

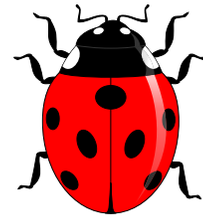
Bee



Ant



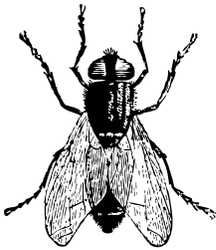
Ladybug



Cricket



Mosquito



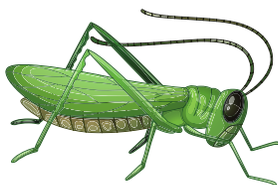
Fly



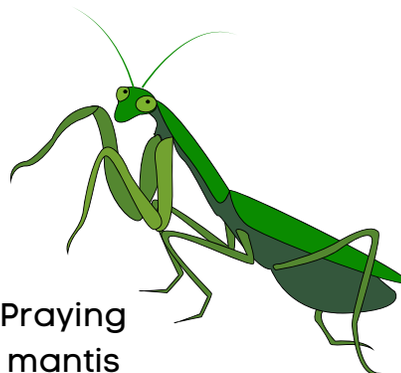
Dragonfly



Caterpillar



Grasshopper



Praying mantis



Butterfly

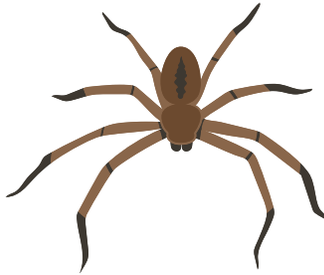
# Not Insects

There are other animals that are not insects. They have special scientific names like arachnids (spiders & centepieds), mollusca (snails, slugs) and more

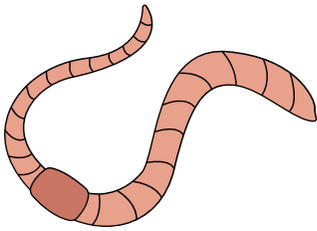
snail



Spider



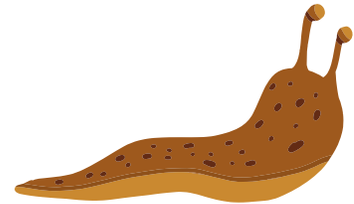
pill bug  
(roly poly)



worm



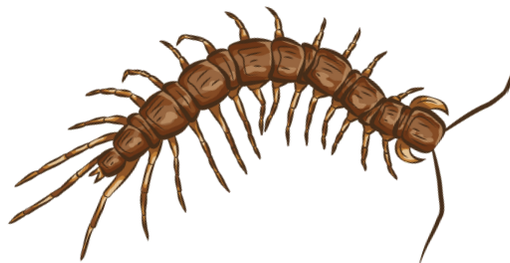
scorpion



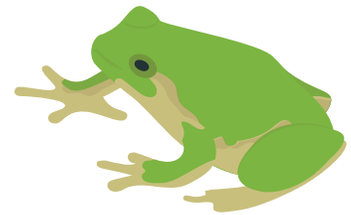
slug



snake



centipede



frog

Name: \_\_\_\_\_

Has wings	Does <u>not</u> have wings

 butterfly	 ant	 snail	 dragonfly	 cricket	 ladybug
 spider	 worm	 fly	 bee	 mosquito	 caterpillar

Name: \_\_\_\_\_

# Insect

# Not Insect



scorpion



ant



snail



snake



cricket



ladybug



spider



worm



fly



bee



mosquito

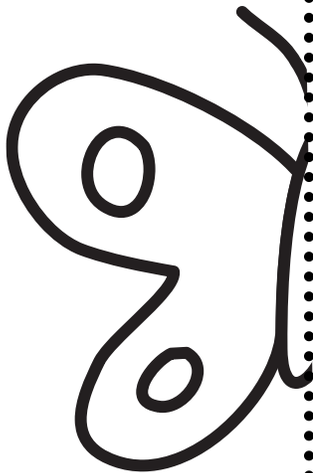
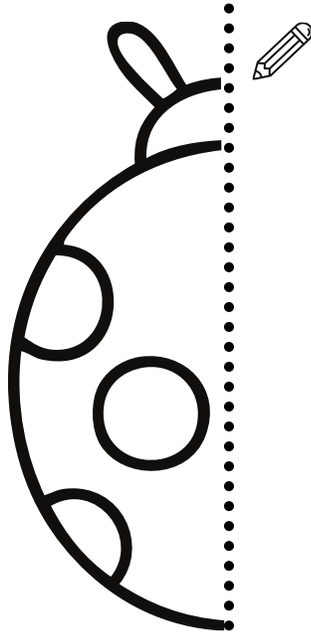


frog

# Complete the Bugs

Name: \_\_\_\_\_

Draw the other half of each insect and then color it

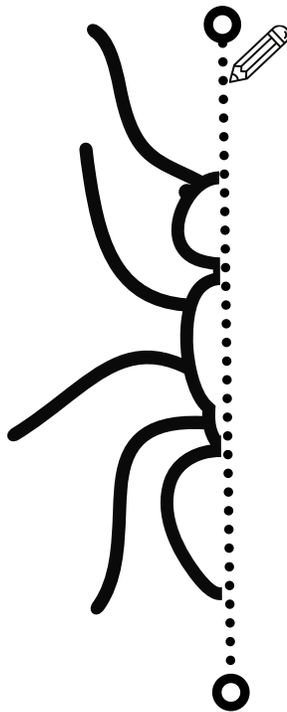


# Complete the Bugs

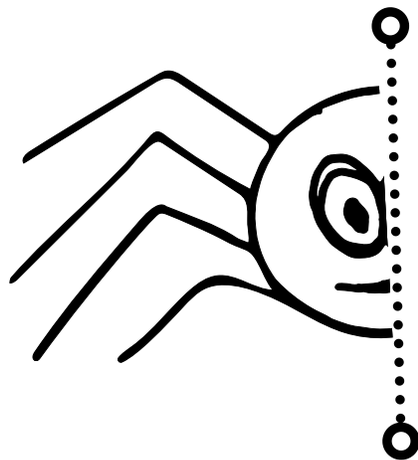
Name: \_\_\_\_\_

Draw the other half of each insect and then color it

Ant



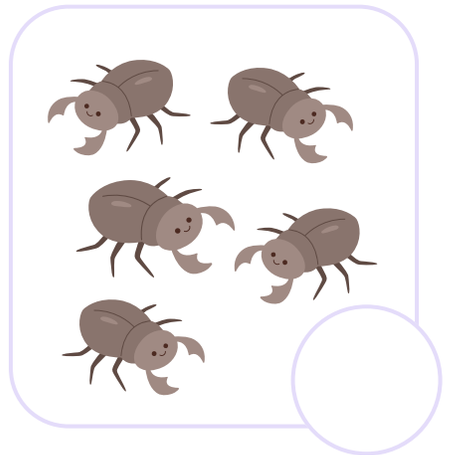
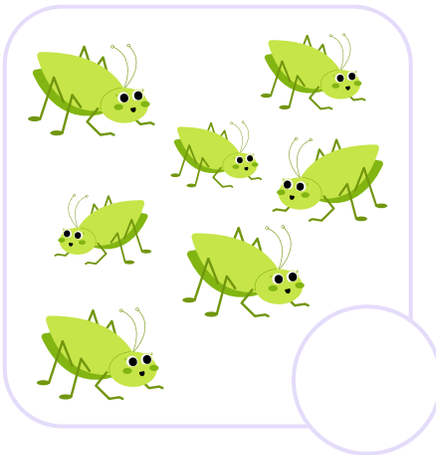
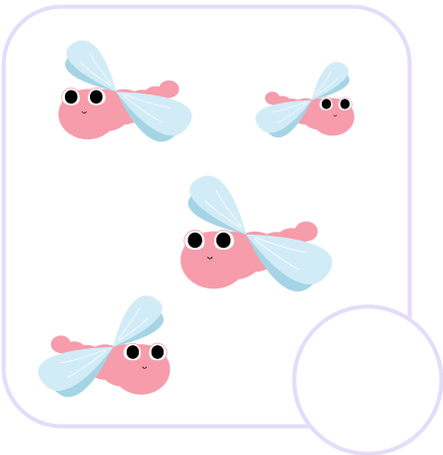
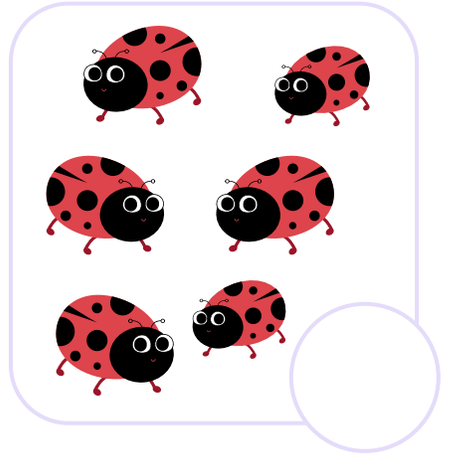
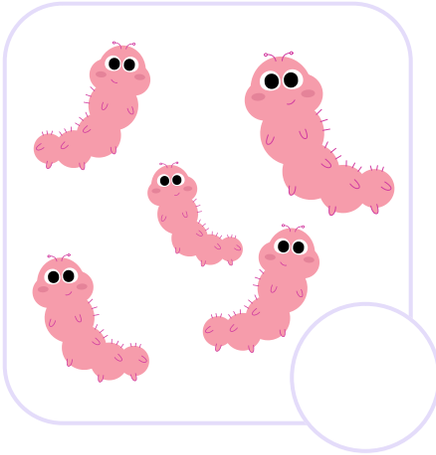
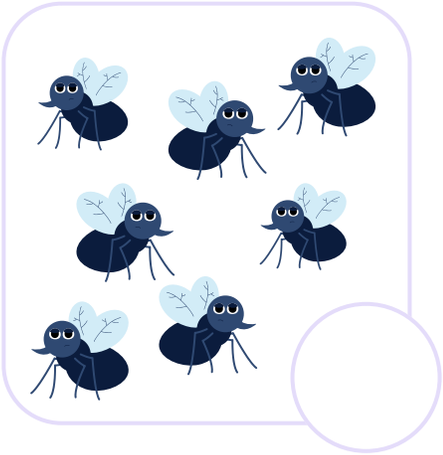
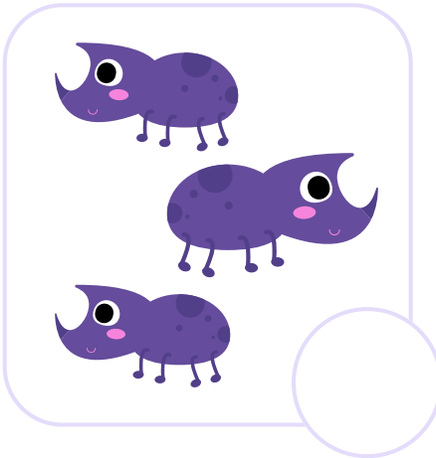
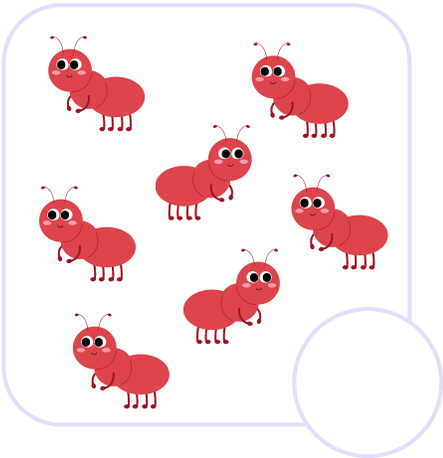
Spider



Name : .....

# COUNTING BUGS

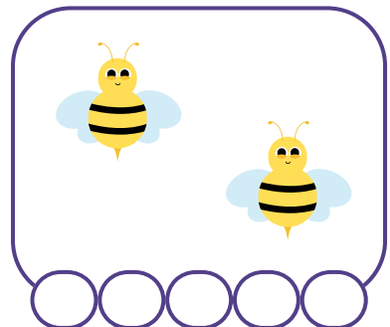
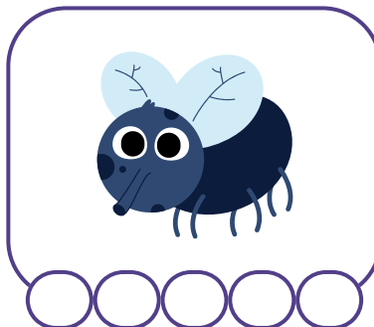
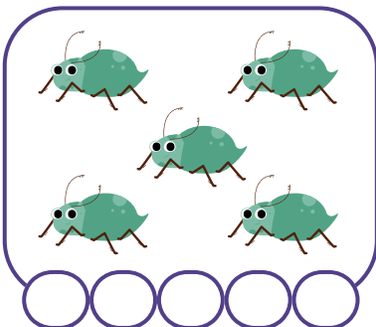
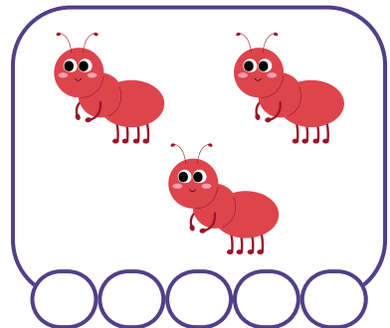
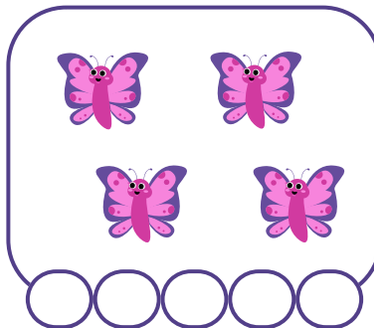
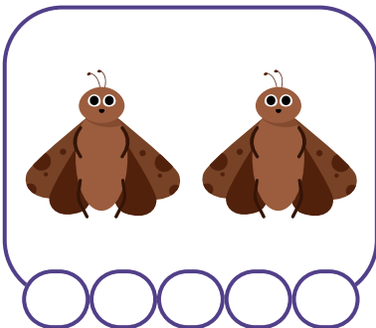
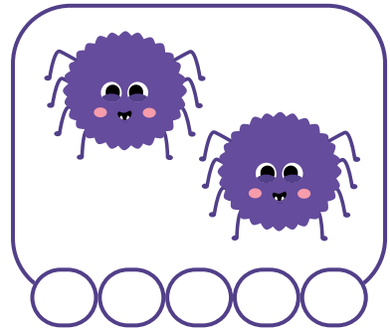
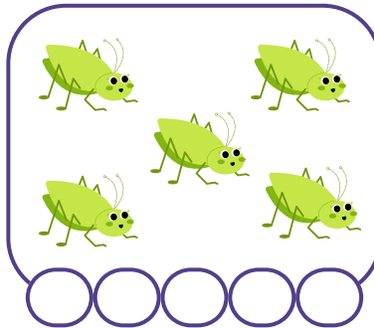
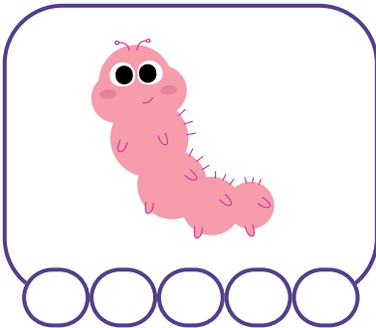
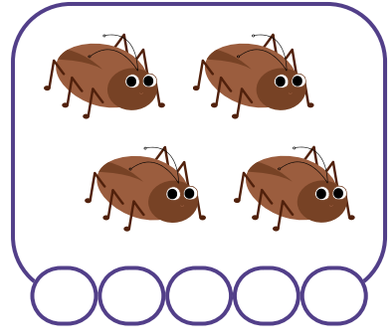
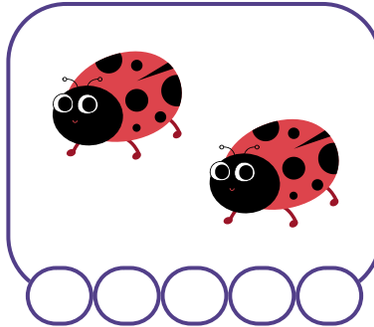
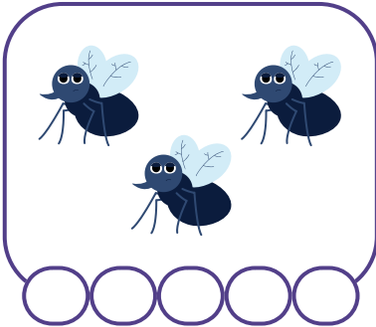
How many bugs do you count? Write the number in the circle next to it



Name: \_\_\_\_\_

# COUNTING BUGS

How many bugs do you count?  
Color the correct number of dots.



Name: \_\_\_\_\_

Date: \_\_\_\_\_

# LET'S COUNT BUGS!

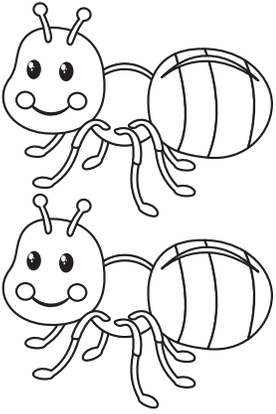
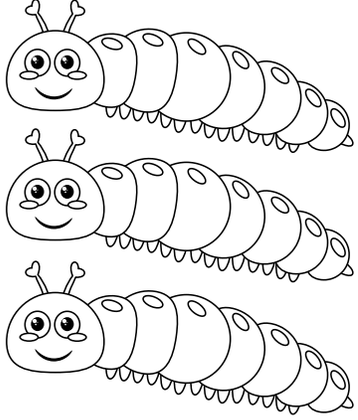
Count and write your answers in the boxes below

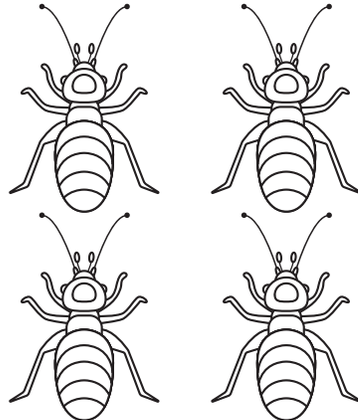
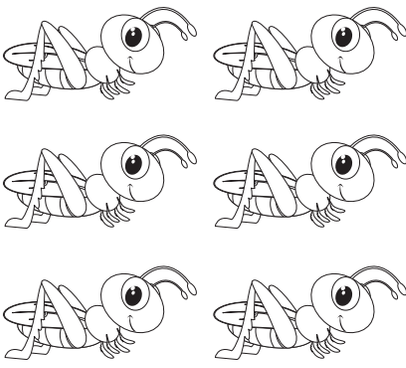


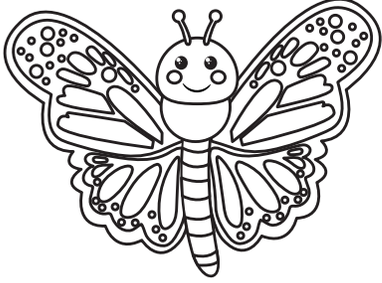
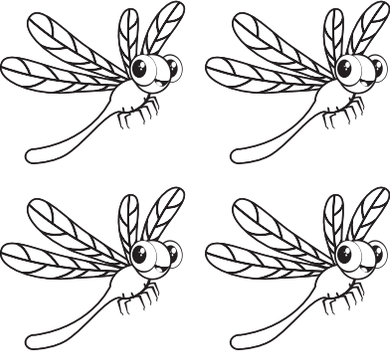
Name: \_\_\_\_\_

# COUNTING OBJECTS

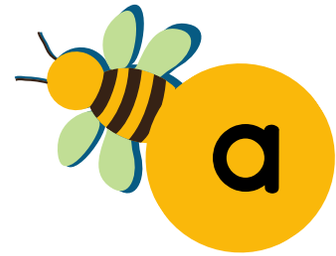
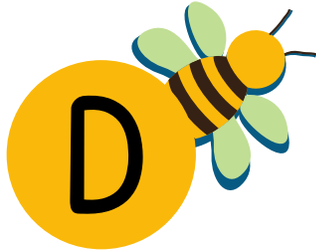
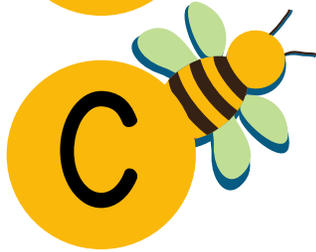
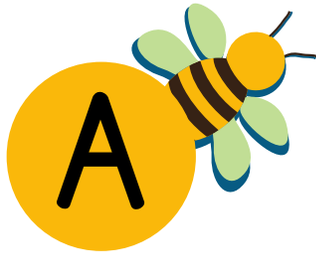
Count the objects and circle the correct number.

	<input type="radio"/> 1
	<input type="radio"/> 2
	<input type="radio"/> 3
	<input type="radio"/> 3
	<input type="radio"/> 2
	<input type="radio"/> 4

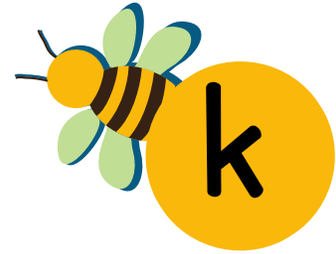
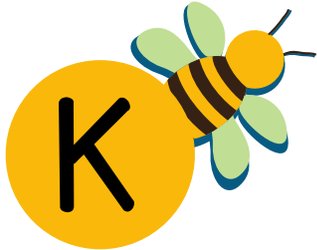
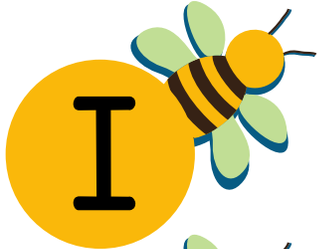
	<input type="radio"/> 4
	<input type="radio"/> 5
	<input type="radio"/> 3
	<input type="radio"/> 3
	<input type="radio"/> 5
	<input type="radio"/> 6

	<input type="radio"/> 2
	<input type="radio"/> 1
	<input type="radio"/> 4
	<input type="radio"/> 2
	<input type="radio"/> 5
	<input type="radio"/> 4

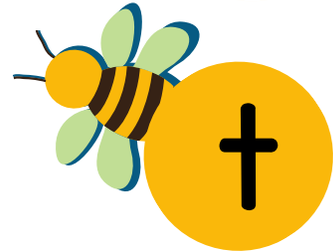
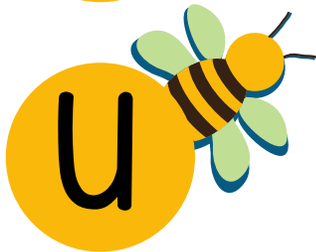
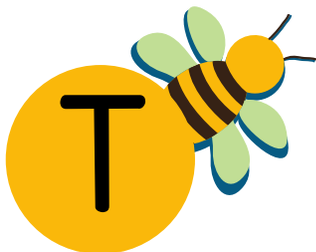
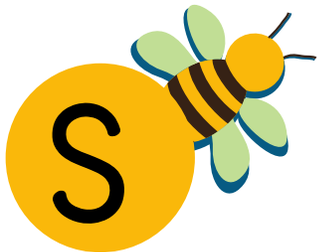
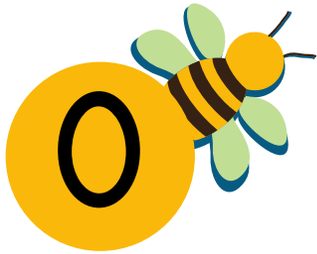
# Match the letters!



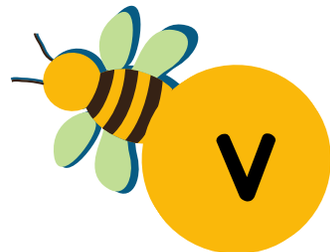
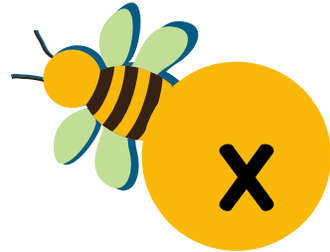
# Match the letters!

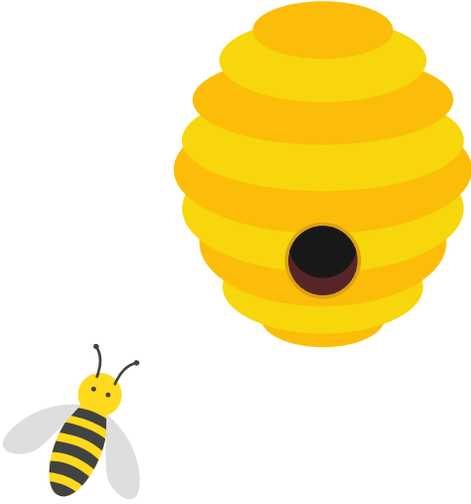


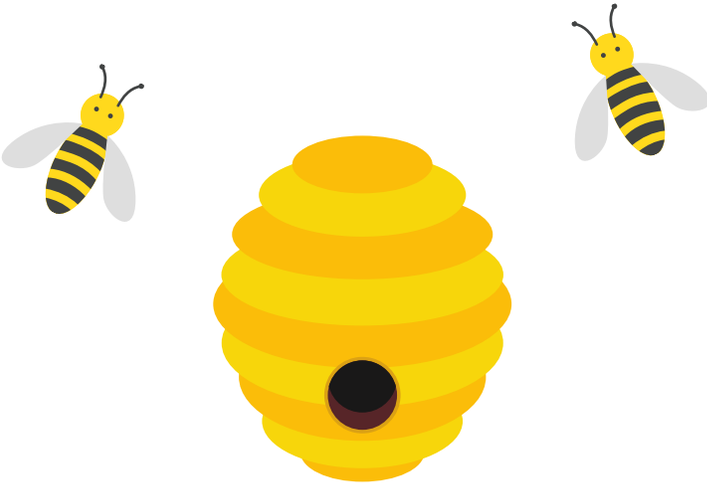
# Match the letters!

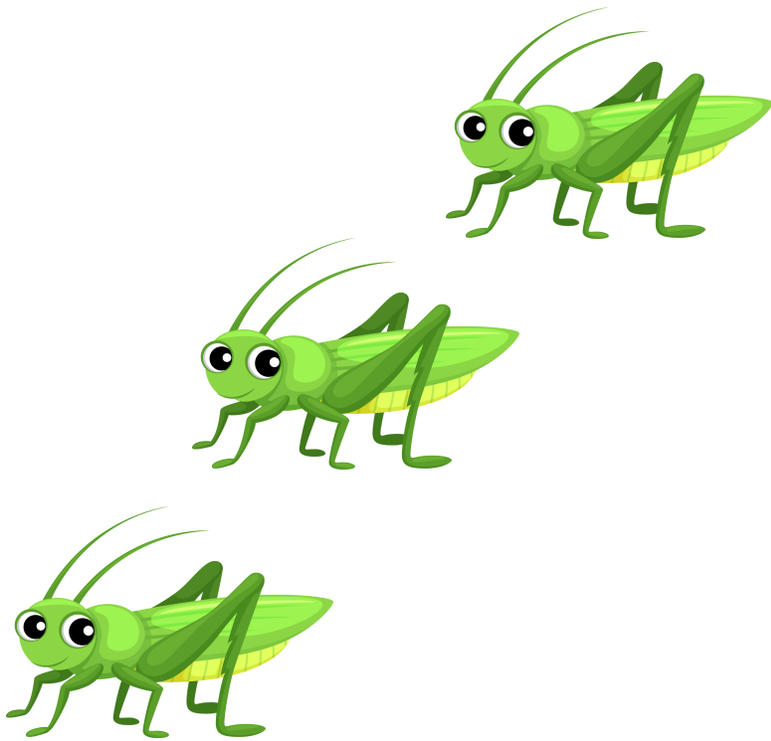


# Match the letters!



	2
	4
	1

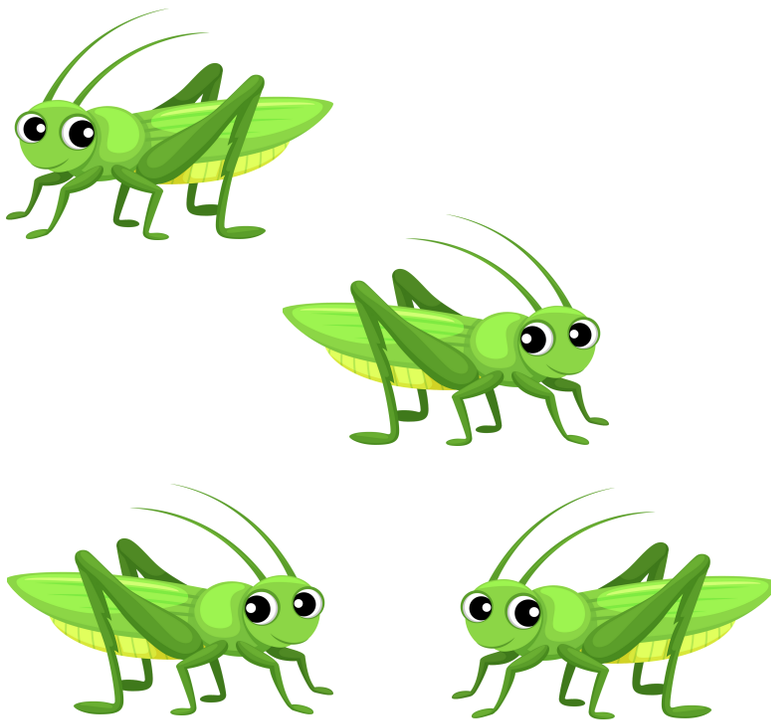
	7
	4
	2



3

4

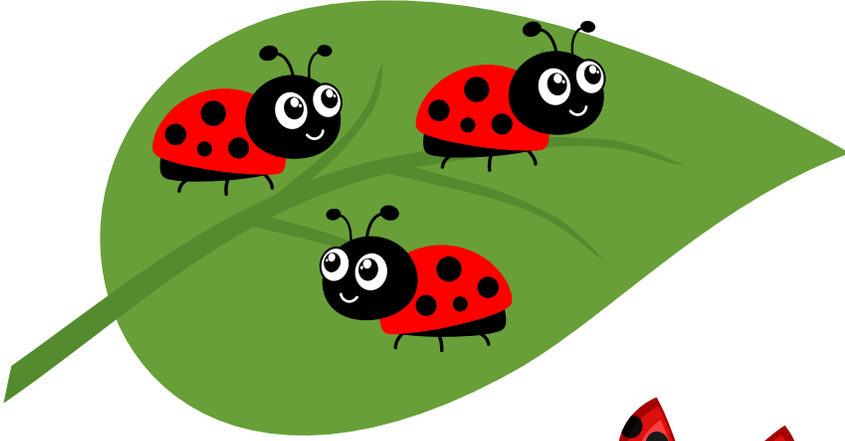
6



4

7

9



8

4

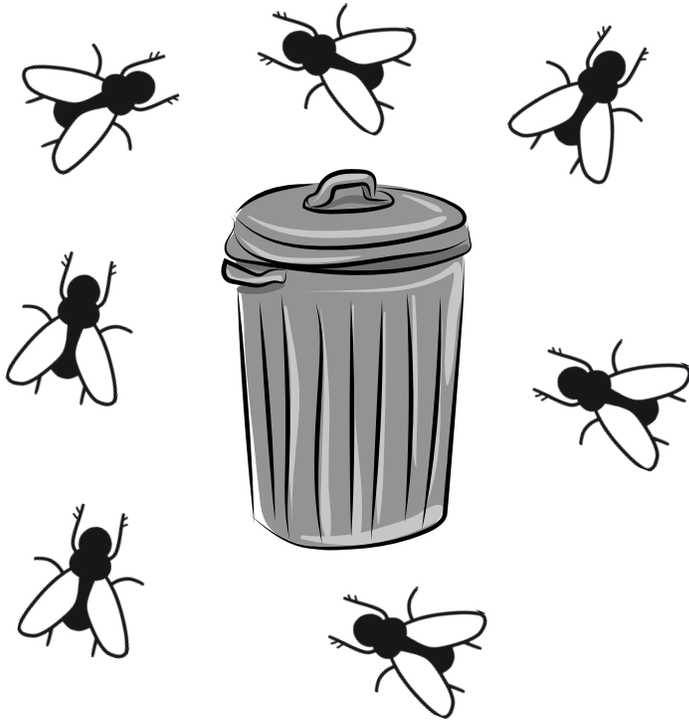
5



3

7

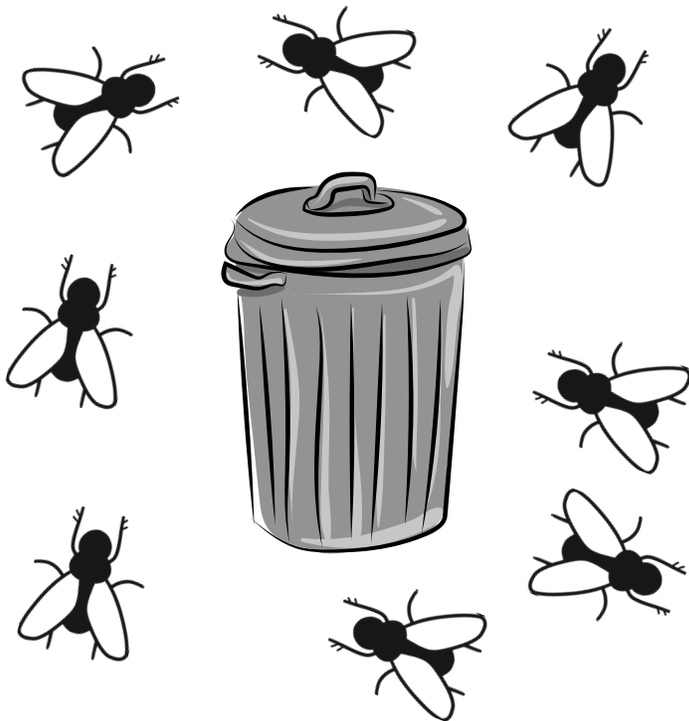
6



5

7

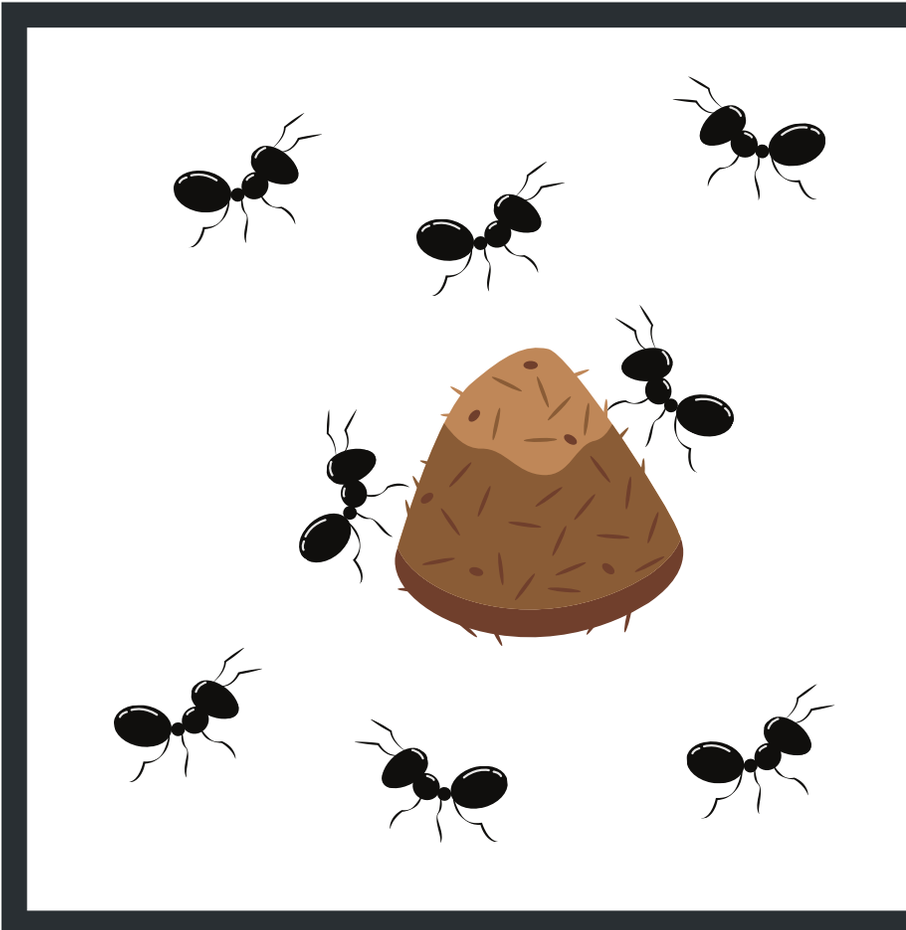
8



7

8

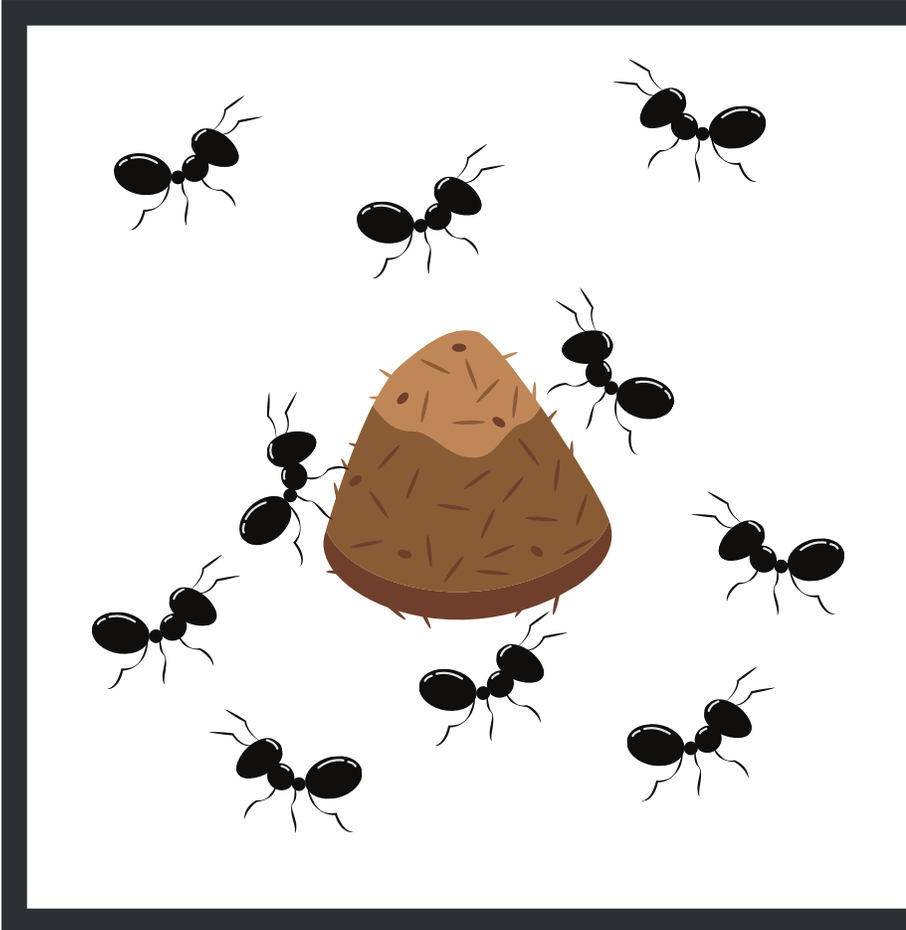
6



6

9

4



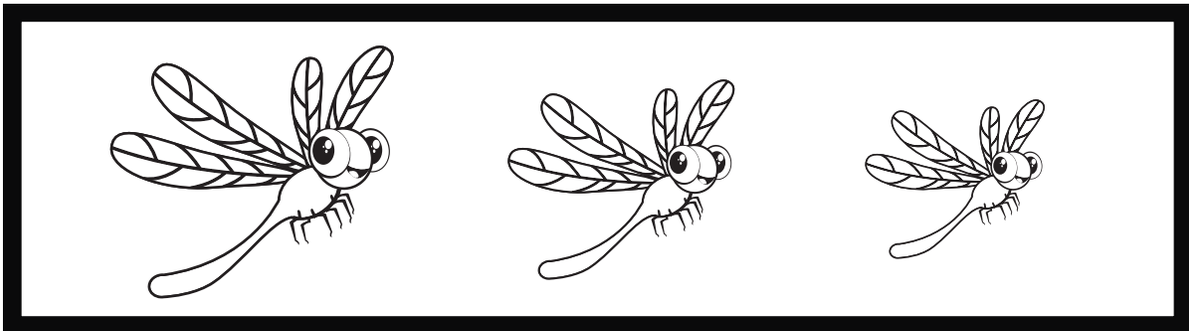
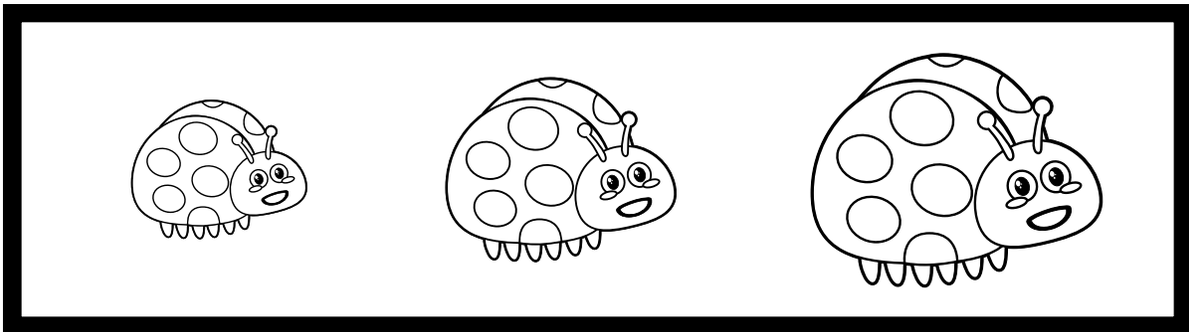
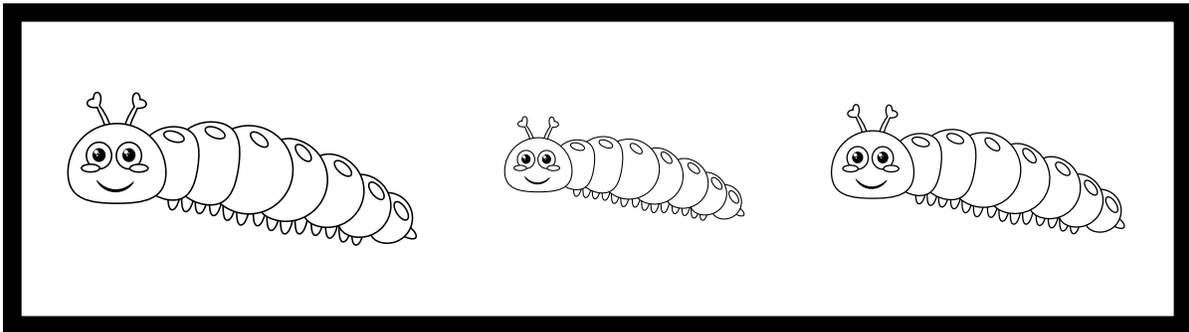
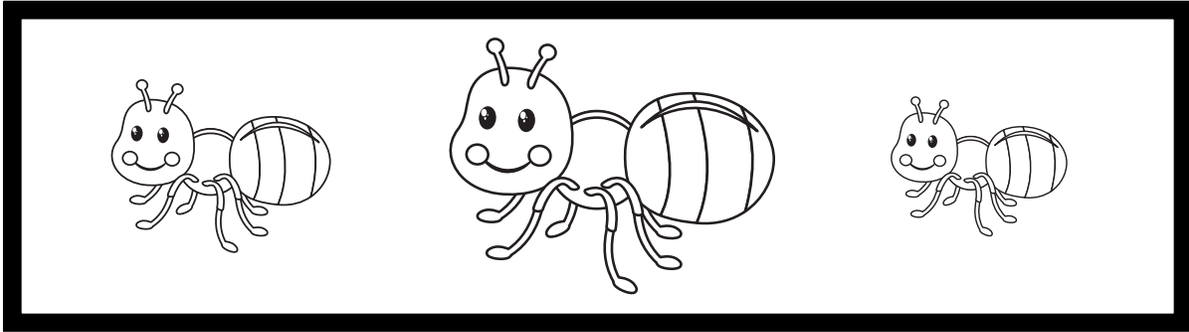
10

8

9

# Find the Smallest

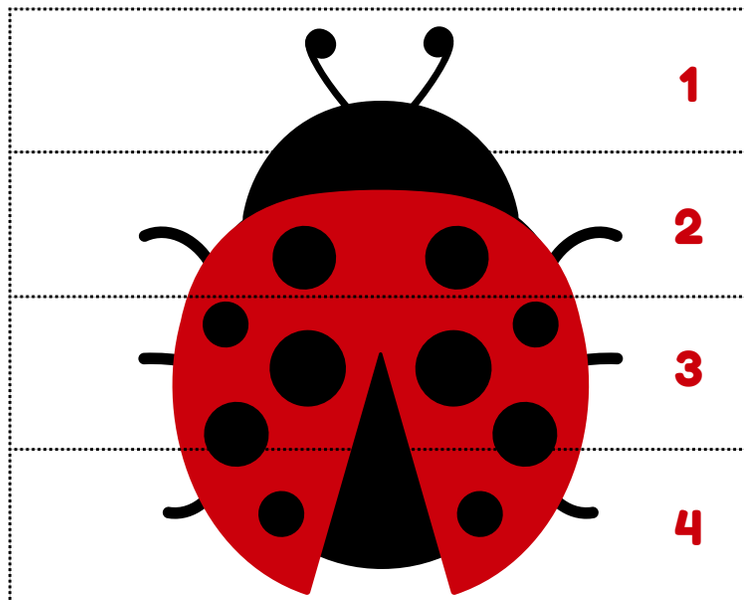
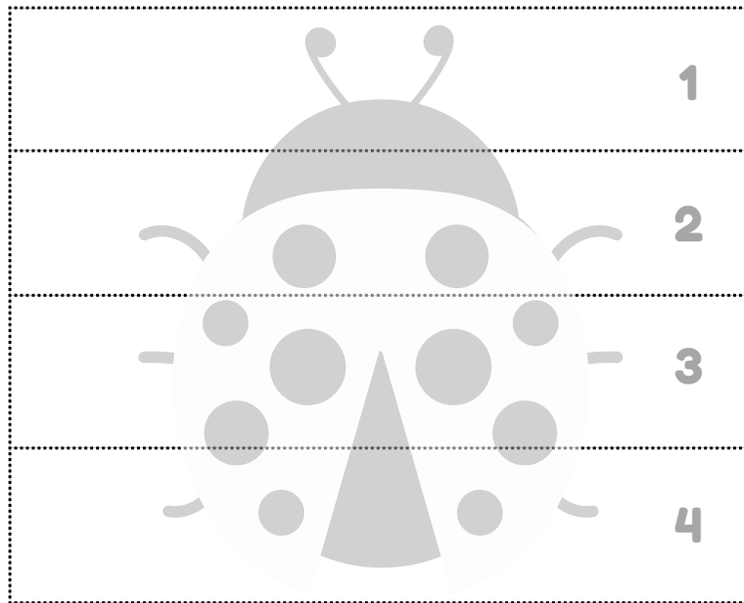
Find and color the smallest one in each set of insects.



Name: \_\_\_\_\_

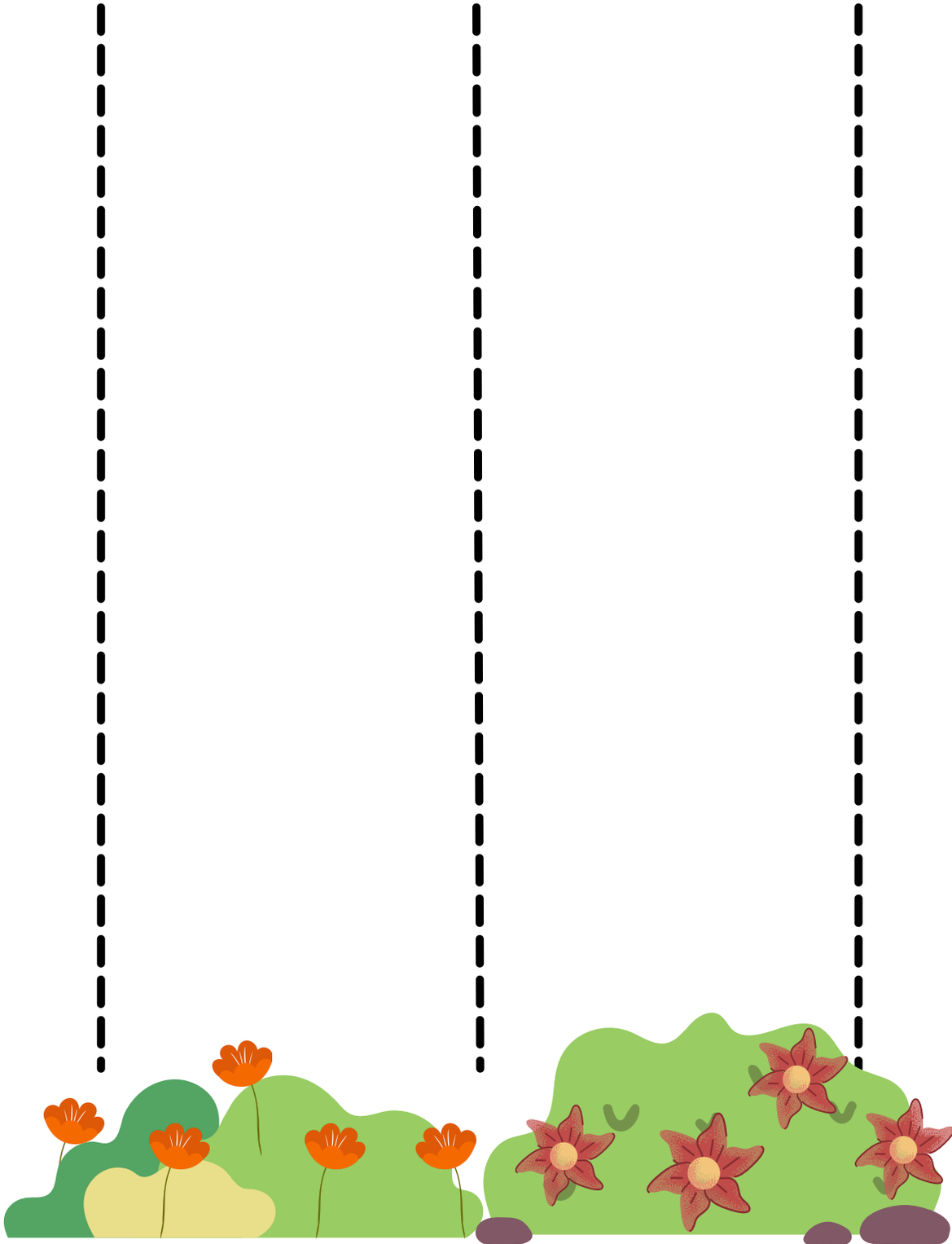
# Lady Bug Cut and Glue

Cut out the colored bug at the bottom and paste it accordingly in the puzzle image below.



# PRE-WRITING: TRACING

Trace the lines to help the butterflies  
find their way to the garden



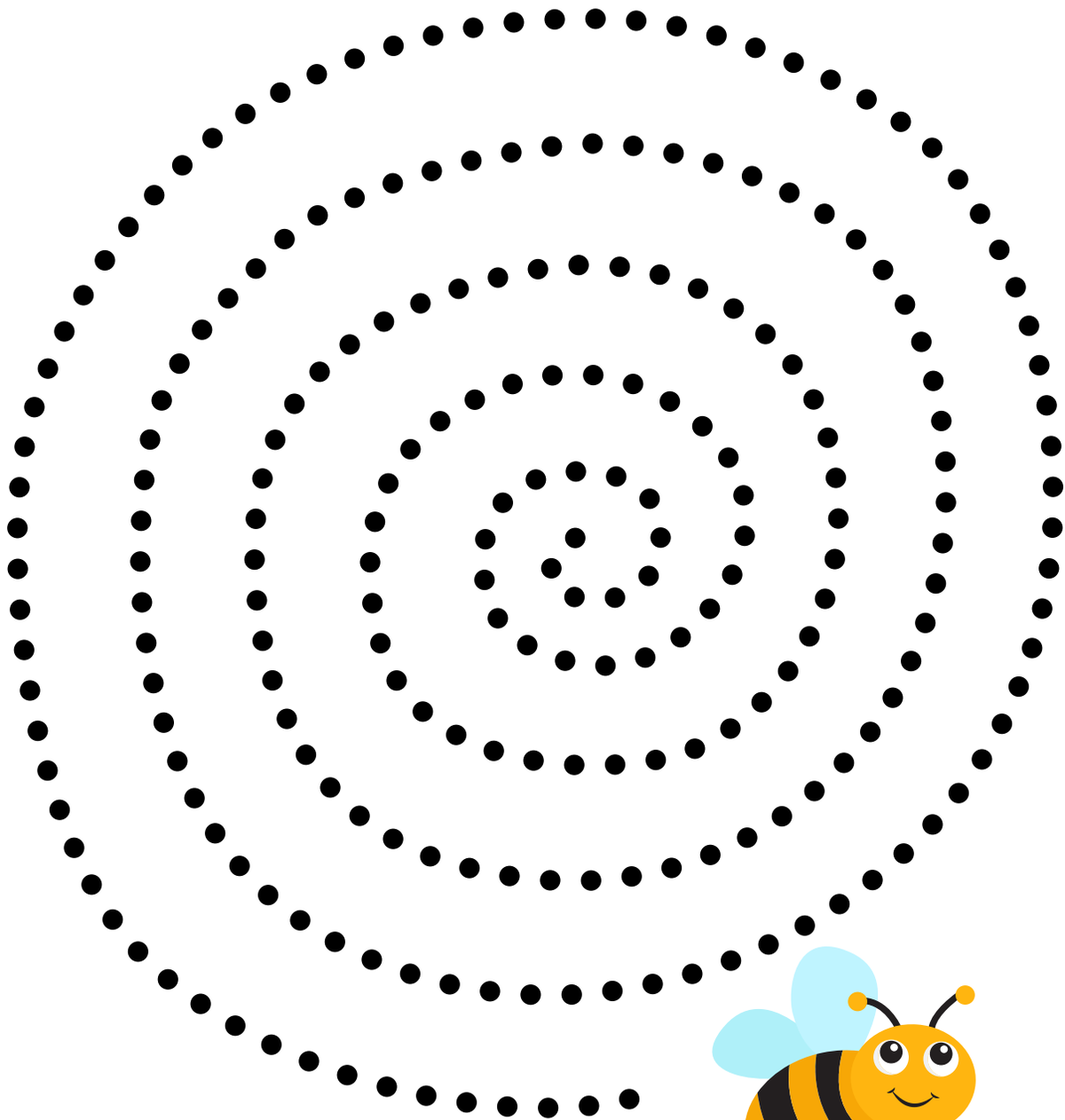
# SPRING PRE-WRITING

Help the bees find the way to the flowers



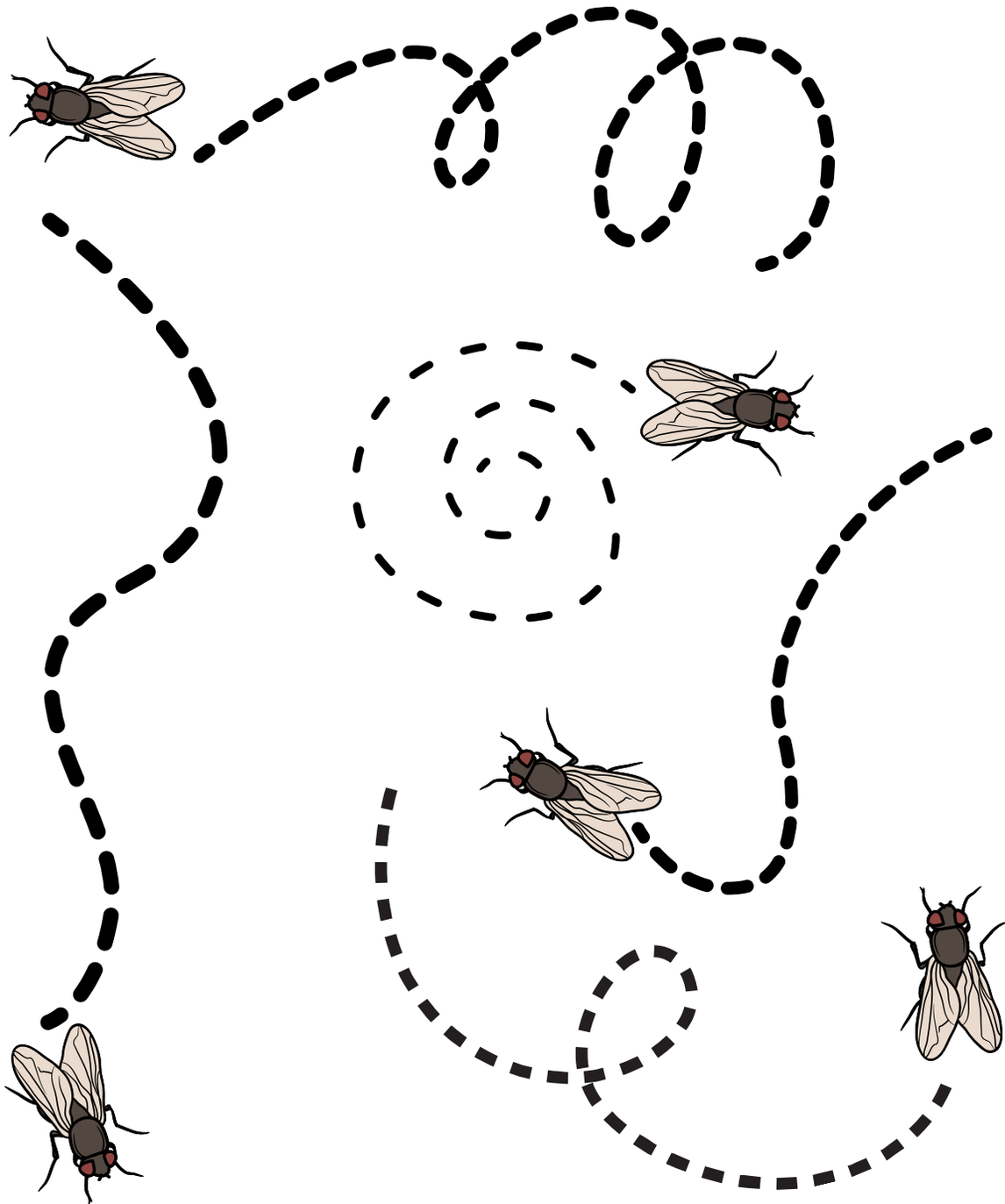
# Tracing

Can you trace the flight pattern of this bee without lifting your pencil?



# Tracing

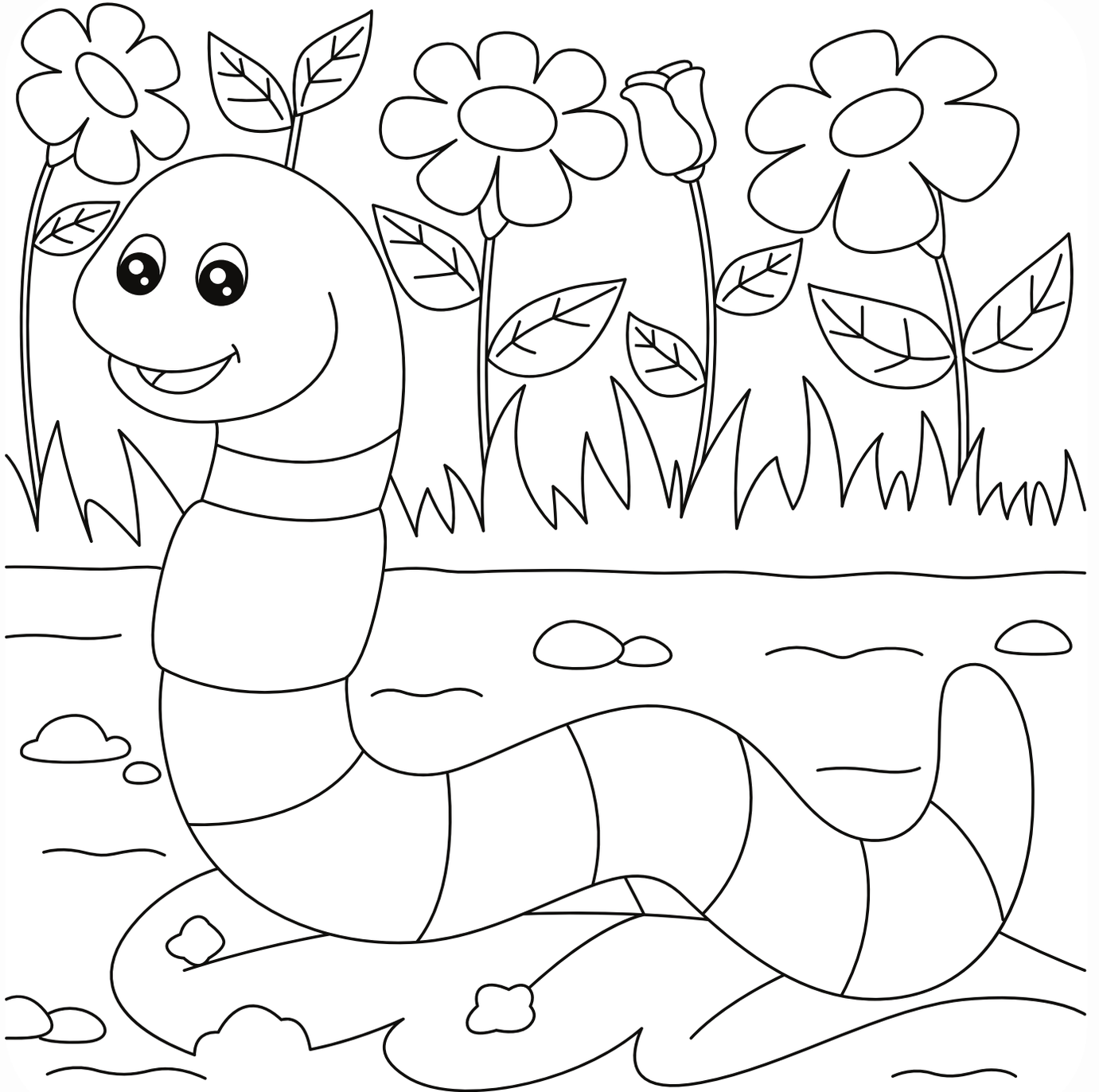
Can you trace the flight pattern of these flies?



# ladybug



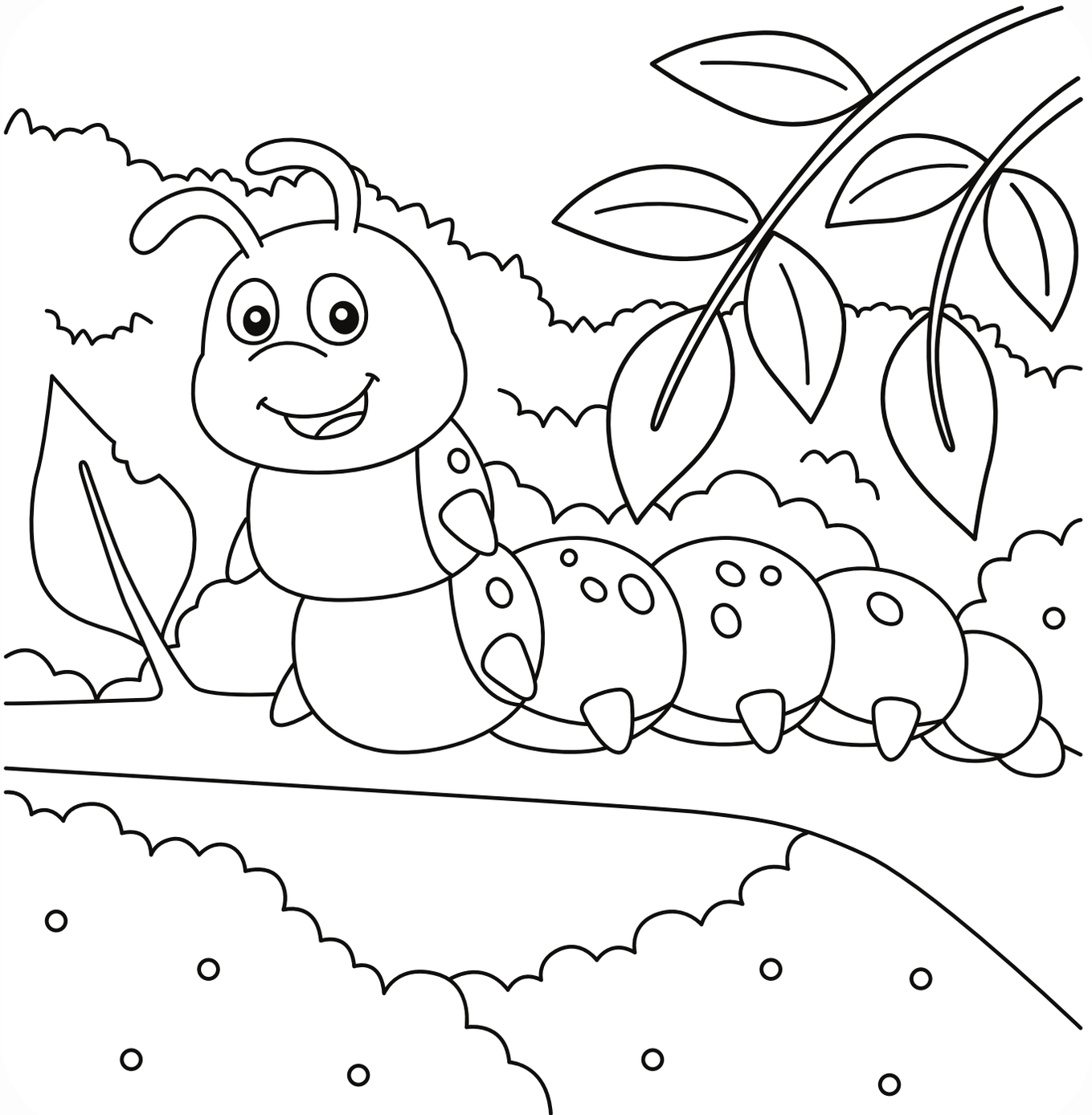
# worm



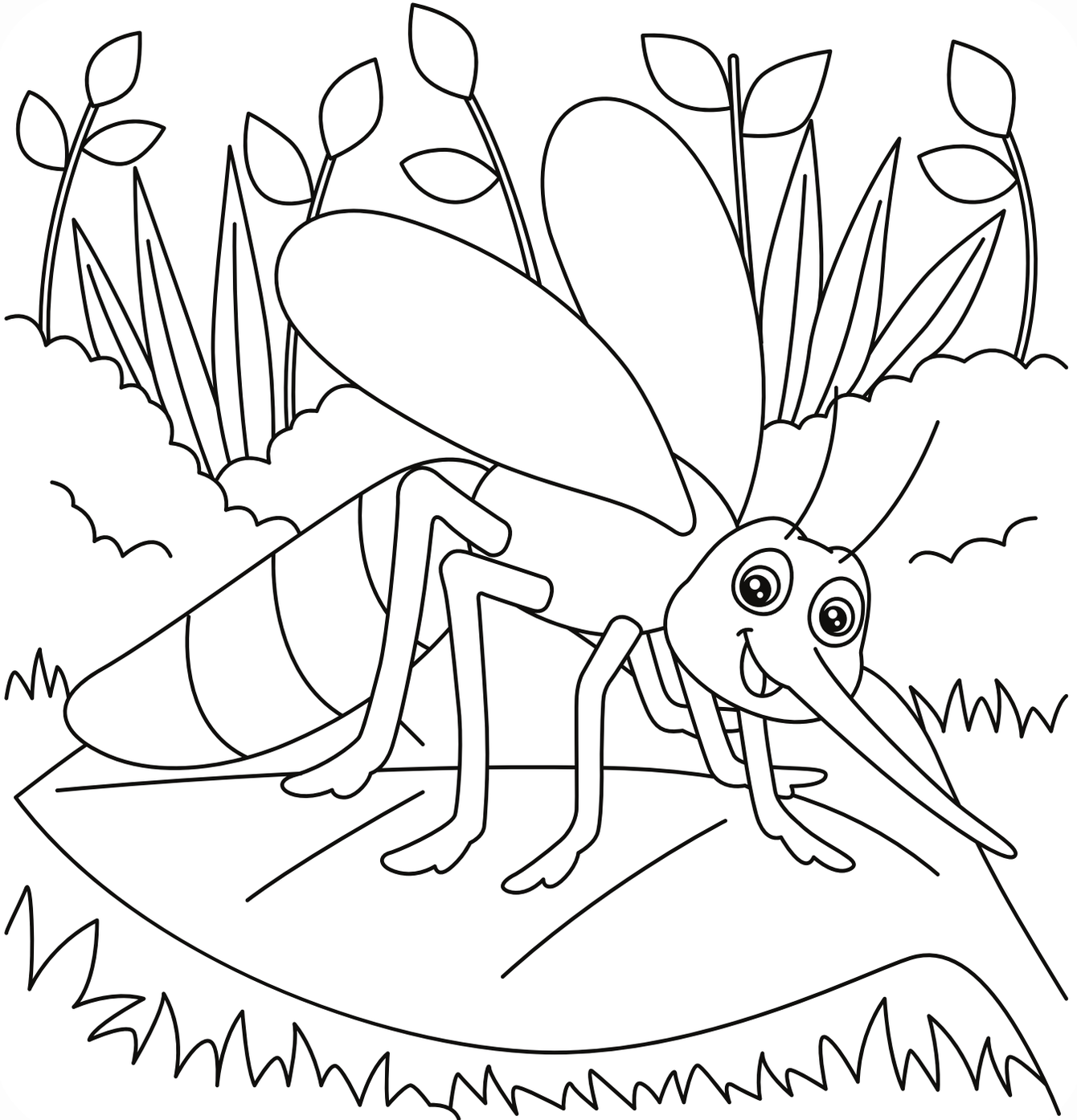
**bee**



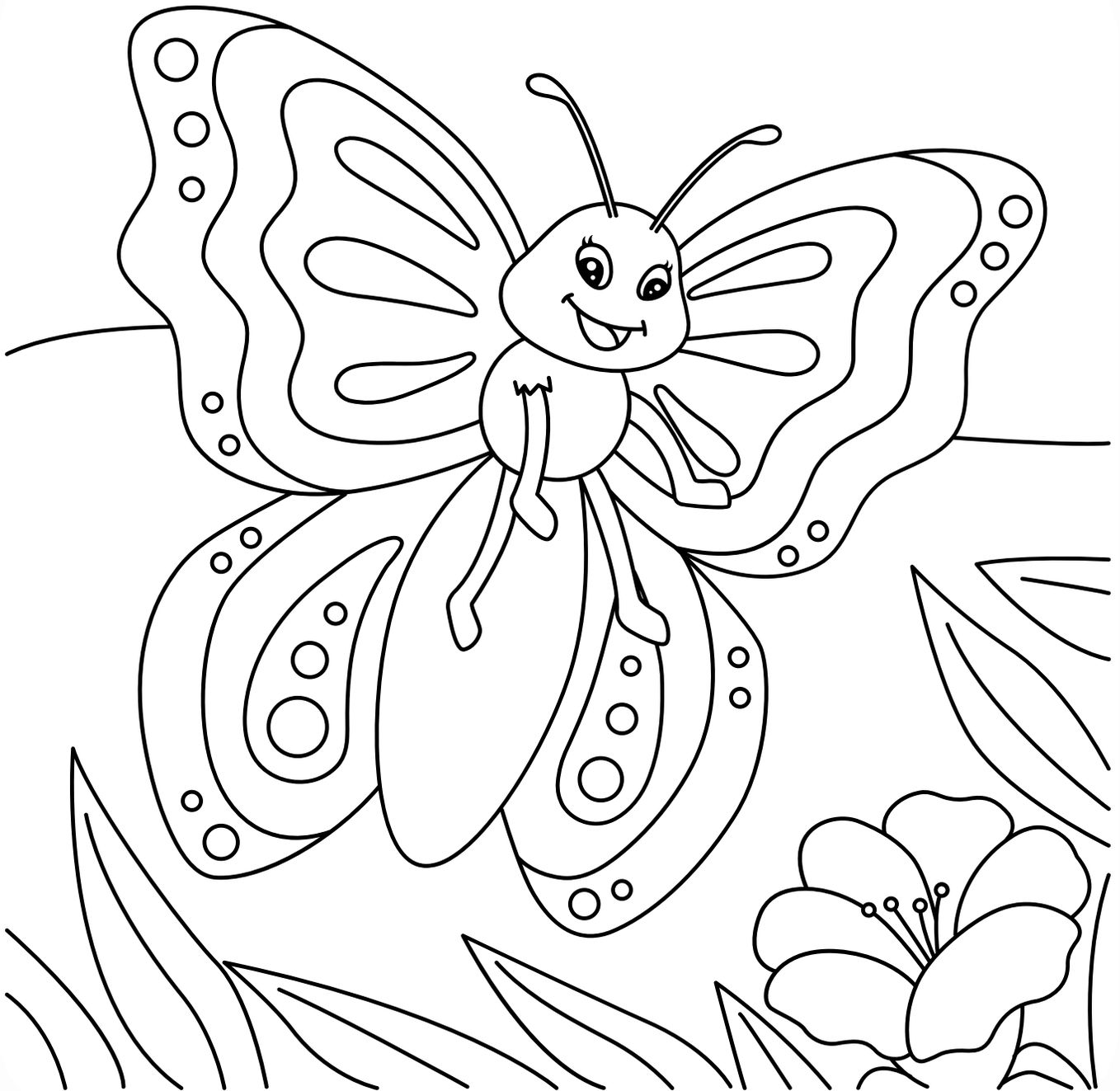
# caterpillar



# mosquito



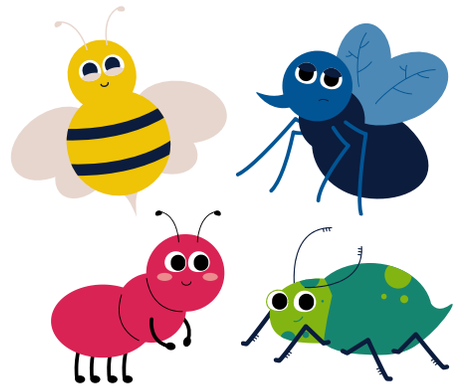
# butterfly



# INSECTS

## Word Search

Can you find the words hidden in the puzzle?



B	S	U	L	B	E	E	T	L	E	T	D
U	O	W	L	M	H	C	I	L	A	U	L
T	A	M	O	S	Q	U	I	T	O	L	A
T	W	C	A	R	O	Y	K	U	T	I	D
E	F	C	O	T	M	O	T	H	M	C	Y
R	A	R	C	A	F	O	N	K	O	K	B
F	B	I	A	N	N	H	T	G	F	E	U
L	I	C	I	Z	Z	T	A	S	L	A	G
Y	U	K	B	D	S	R	U	B	E	E	I
Y	H	E	K	F	L	Y	C	O	A	I	S
I	N	T	E	N	F	O	V	I	R	K	N
H	C	A	T	E	R	P	I	L	L	A	R

FLEA

LADYBUG

BUTTERFLY

ANT

MOTH

BEETLE

MOSQUITO

FLY

WORM

CRICKET

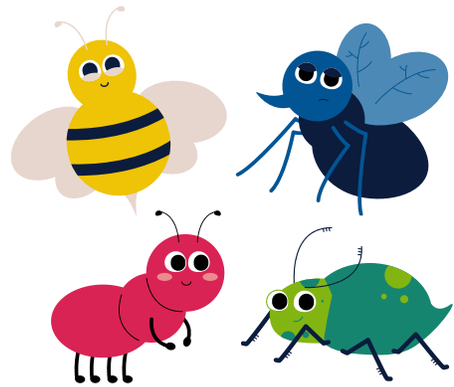
CATERPILLAR

BEE

# INSECTS

## Word Search

Can you find the words hidden in the puzzle?



B	S	U	L	B	E	E	T	L	E	T	D
U	O	W	L	M	H	C	I	L	A	U	L
T	A	M	O	S	Q	U	I	T	O	L	A
T	W	C	A	R	O	Y	K	U	T	I	D
E	F	C	O	T	M	O	T	H	M	C	Y
R	A	R	C	A	F	O	N	K	O	K	B
F	B	I	A	N	N	H	T	G	F	E	U
L	I	C	I	Z	Z	T	A	S	L	A	G
Y	U	K	B	D	S	R	U	B	E	E	I
Y	H	E	K	F	L	Y	C	O	A	I	S
I	N	T	E	N	F	O	V	I	R	K	N
H	C	A	T	E	R	P	I	L	L	A	R

FLEA

LADYBUG

BUTTERFLY

ANT

MOTH

BEETLE

MOSQUITO

FLY

WORM

CRICKET

CATERPILLAR

BEE

# Bugs WORD SCRAMBLE



Unscramble the following bugs

BTFYLTURE

\_\_\_\_\_

SUGL

\_\_\_\_\_

SLAIN

\_\_\_\_\_

ATN

\_\_\_\_\_

EBE

\_\_\_\_\_

BLETEE

\_\_\_\_\_

WROM

\_\_\_\_\_

MHOT

\_\_\_\_\_

CITALLREPR

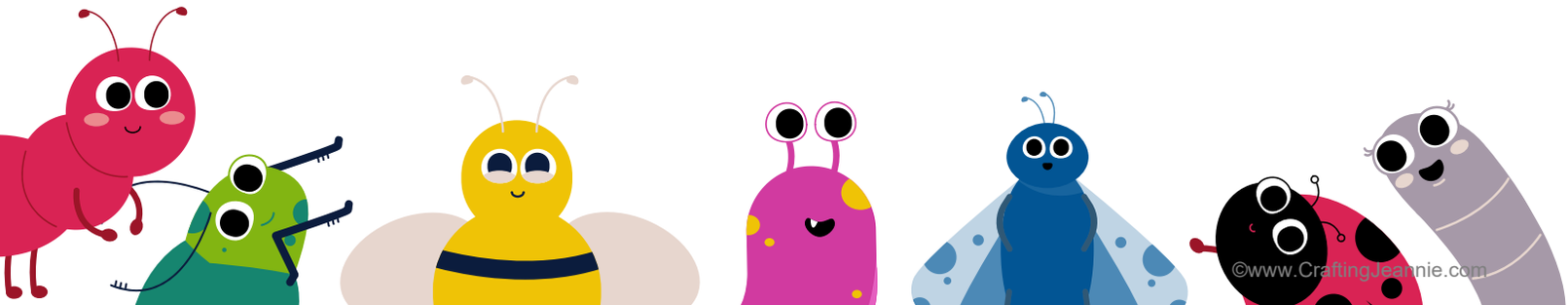
\_\_\_\_\_

LYDAGUB

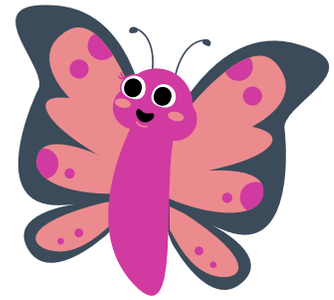
\_\_\_\_\_

CRETICK

\_\_\_\_\_



# Bugs WORD SCRAMBLE



Unscramble the following bugs

BTFYLTURE

BUTTERFLY

SUGL

SLUG

SLAIN

SNAIL

ATN

ANT

EBE

BEE

BLETEE

BEETLE

WROM

WORM

MHOT

MOTH

CITALLREPR

CATERPILLAR

LYDAGUB

LADYBUG

CRETICK

CRICKET

