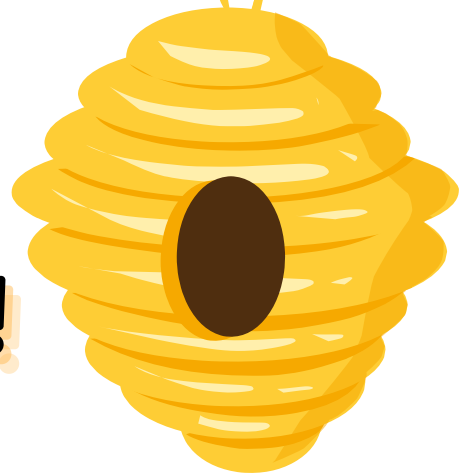


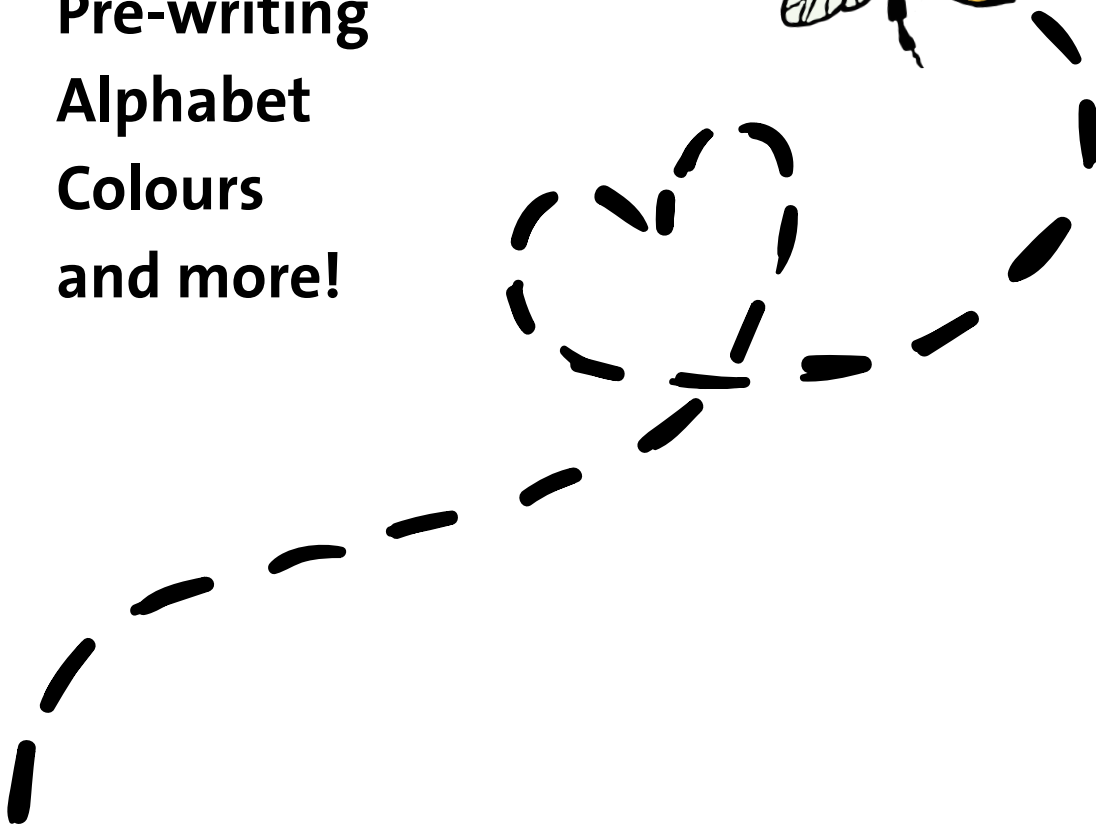


HOW SWEET IT IS!



BUSY BEE ACTIVITY PACK

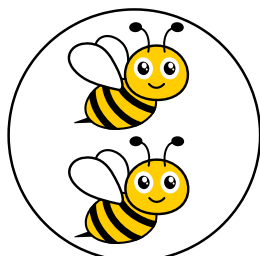
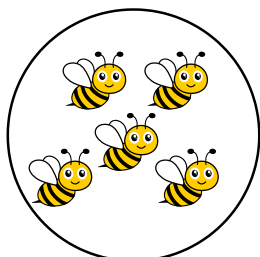
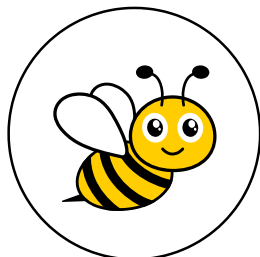
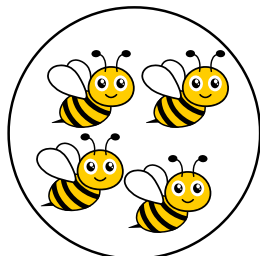
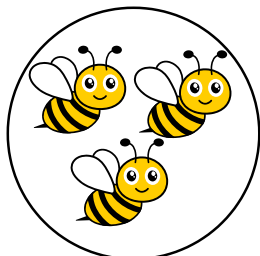
Counting
Pre-writing
Alphabet
Colours
and more!



Name: _____

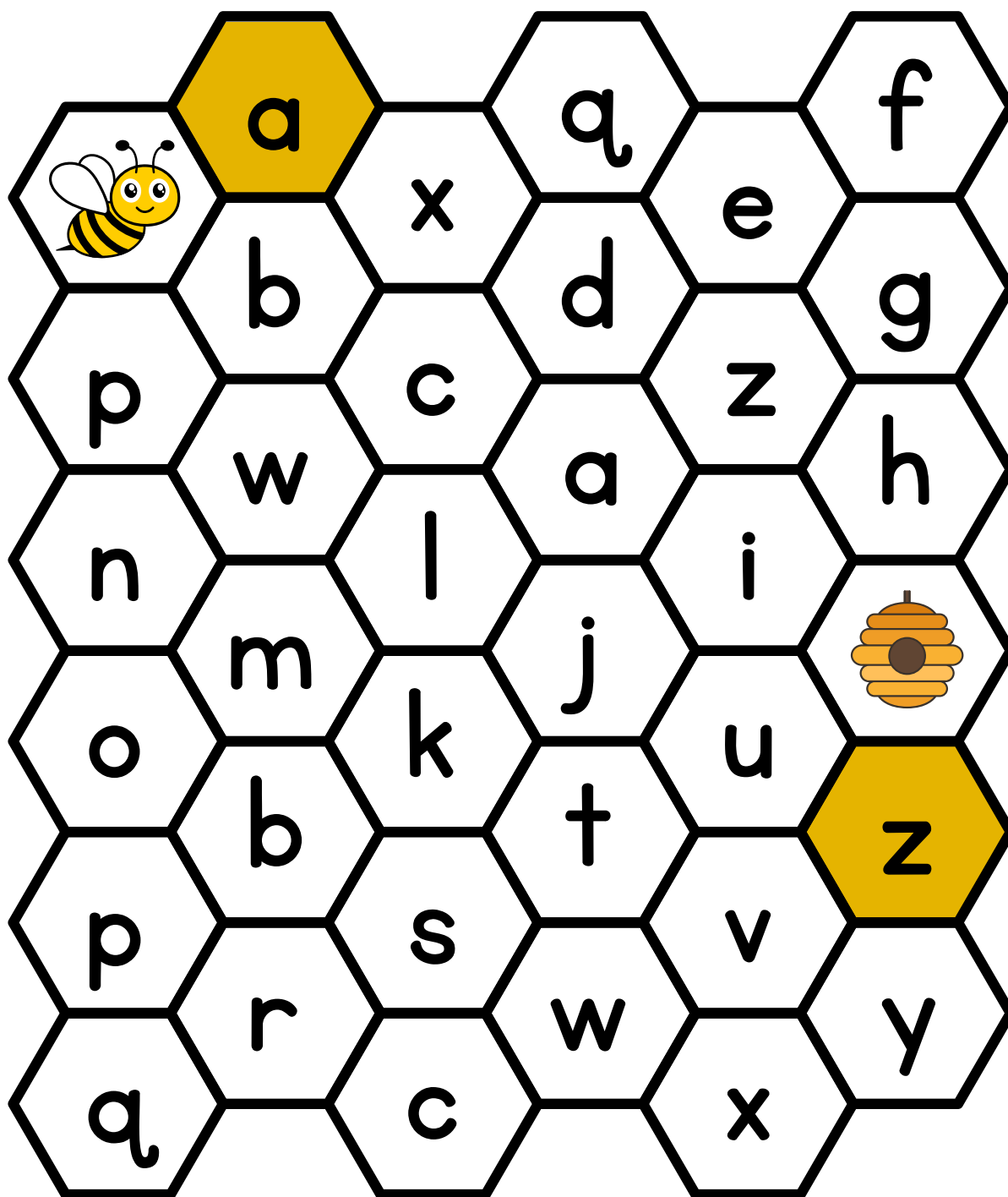
Let's Count

Match column A with column B.



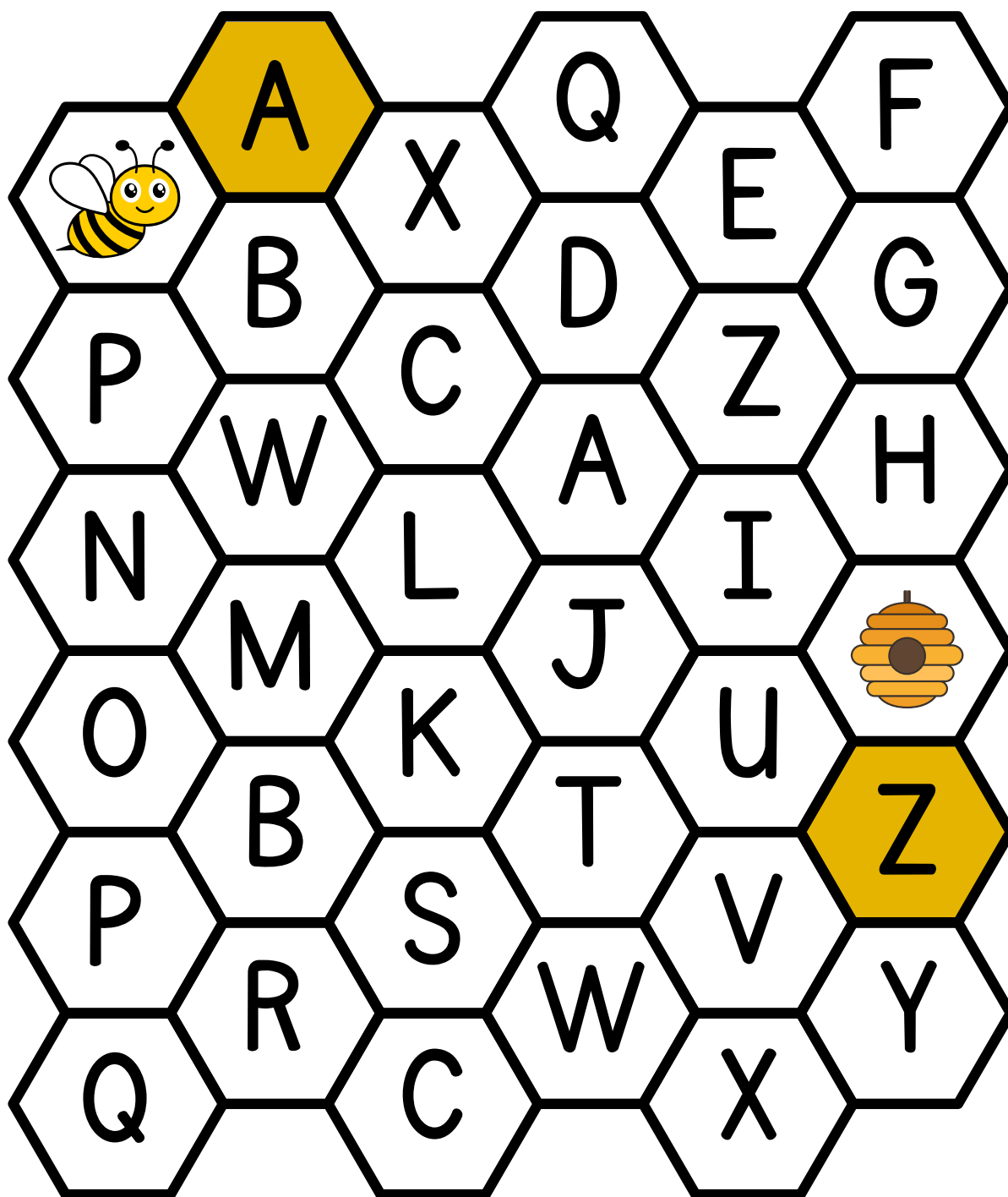
ALPHABET MAZE

Help the bee find its way home through the lowercase alphabet maze:

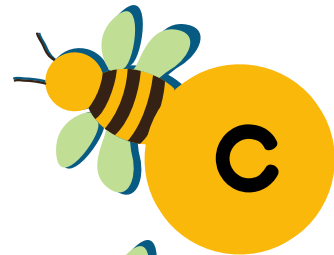
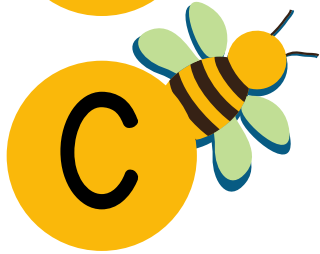


ALPHABET MAZE

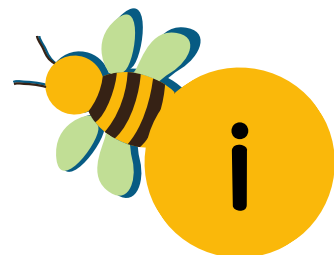
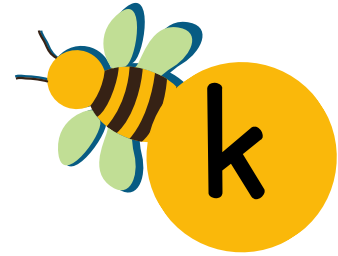
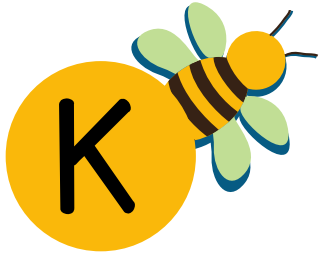
Help the bee find its way home through the uppercase alphabet maze:



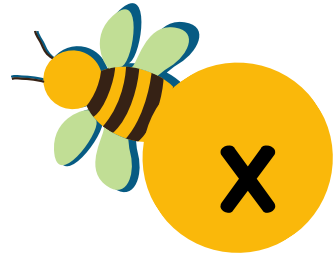
Match the letters!



Match the letters!



Match the letters!



WHAT IS IT?

Label its parts






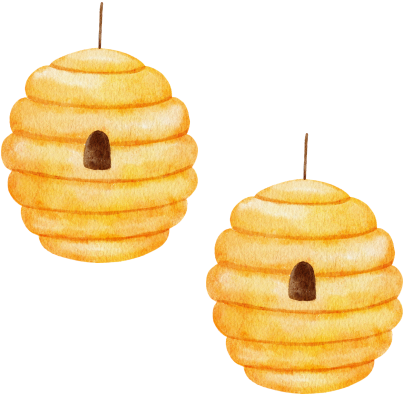

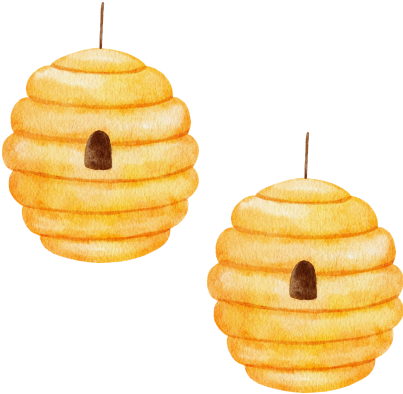
Where does it live? What does it eat?

Describe what you see in words

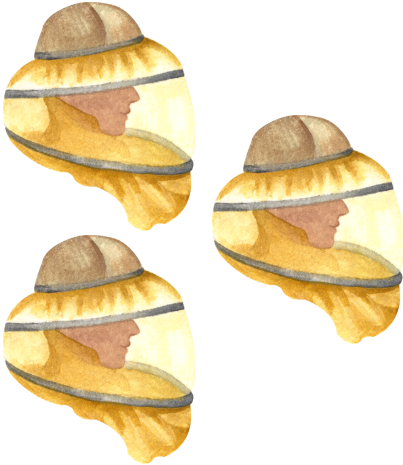

What is it?



COUNT AND SHOW THE TOTAL

		
2	1	3

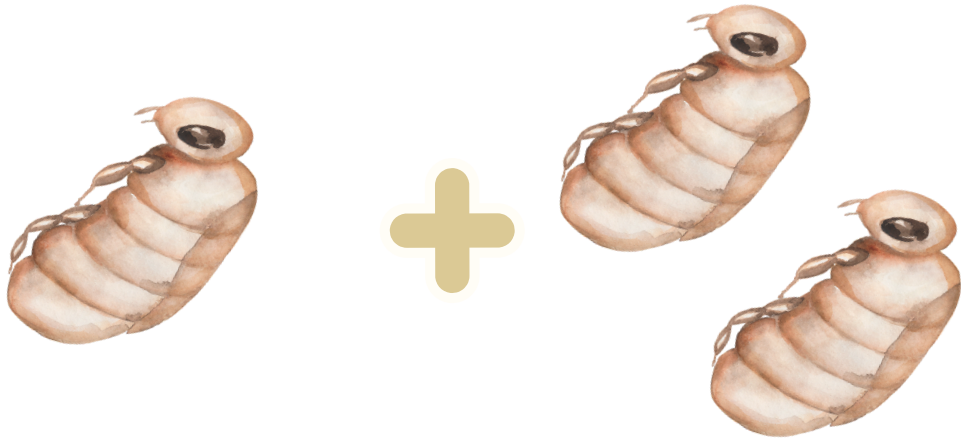
		
5	4	2

COUNT AND SHOW THE TOTAL

	+	
5	6	3

	+	
2	1	0

COUNT AND SHOW THE TOTAL



3

1

4

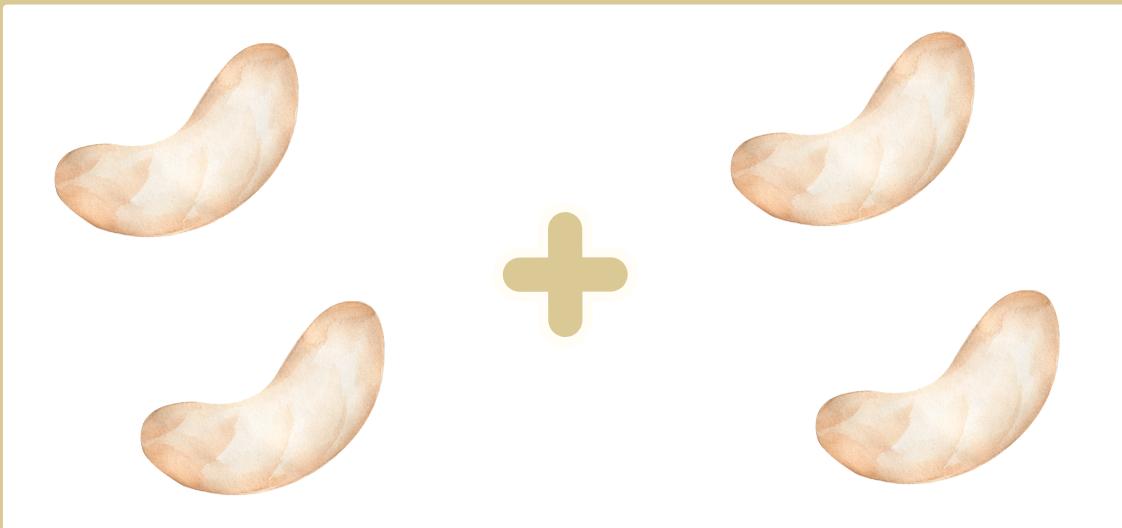


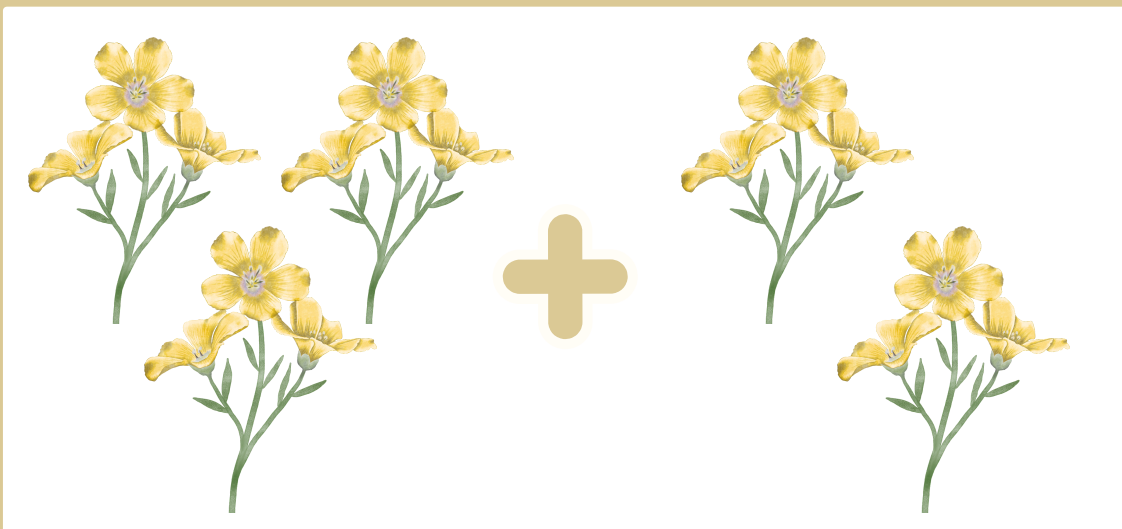
1

3

2

COUNT AND SHOW THE TOTAL

		
4	2	5

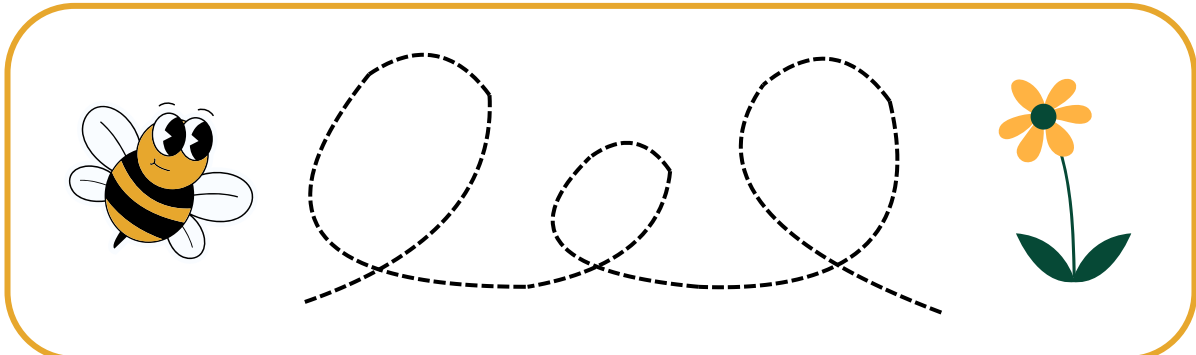
		
3	5	6

Name: _____

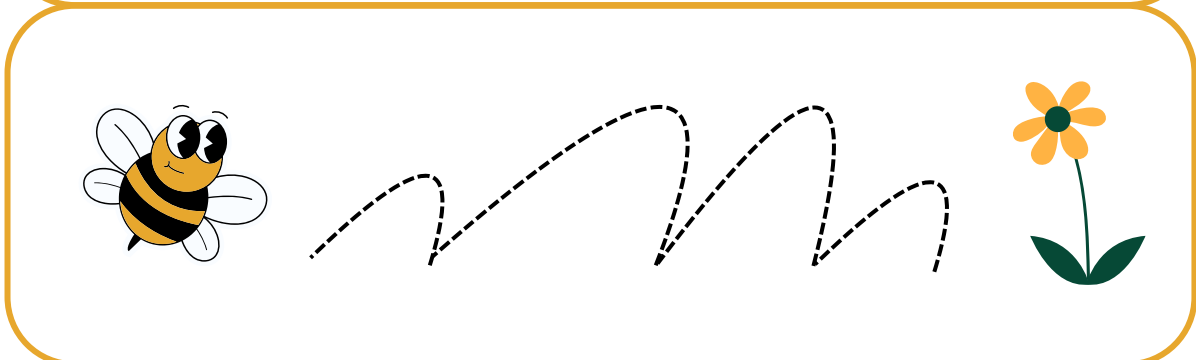
Date: _____

Pre-Writing Practice

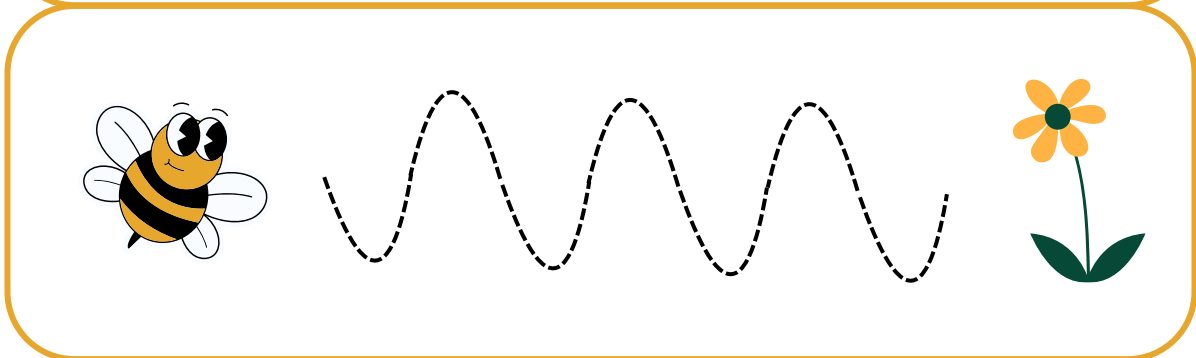
Follow the bee trail with your finger then draw it with a pencil.



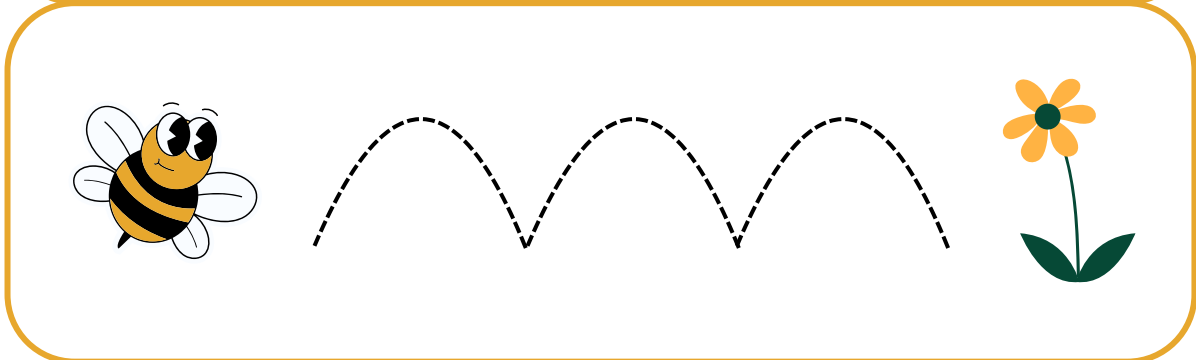
A row for tracing practice. On the left is a cartoon bee. In the center is a dashed line trail that starts from the left, loops up and around to the right, loops down and around to the left, and then loops up and around to the right. On the right is a simple drawing of a yellow flower with a green stem and two leaves.



A row for tracing practice. On the left is a cartoon bee. In the center is a dashed line trail that starts from the left, goes up and over a hump, then down and under a hump, then up and over a hump, then down and under a hump, and finally up and over a hump. On the right is a simple drawing of a yellow flower with a green stem and two leaves.



A row for tracing practice. On the left is a cartoon bee. In the center is a dashed line trail that starts from the left, goes up and over a hump, then down and under a hump, then up and over a hump, then down and under a hump, then up and over a hump, then down and under a hump, and finally up and over a hump. On the right is a simple drawing of a yellow flower with a green stem and two leaves.



A row for tracing practice. On the left is a cartoon bee. In the center is a dashed line trail that starts from the left, goes up and over a hump, then down and under a hump, then up and over a hump, then down and under a hump, and finally up and over a hump. On the right is a simple drawing of a yellow flower with a green stem and two leaves.

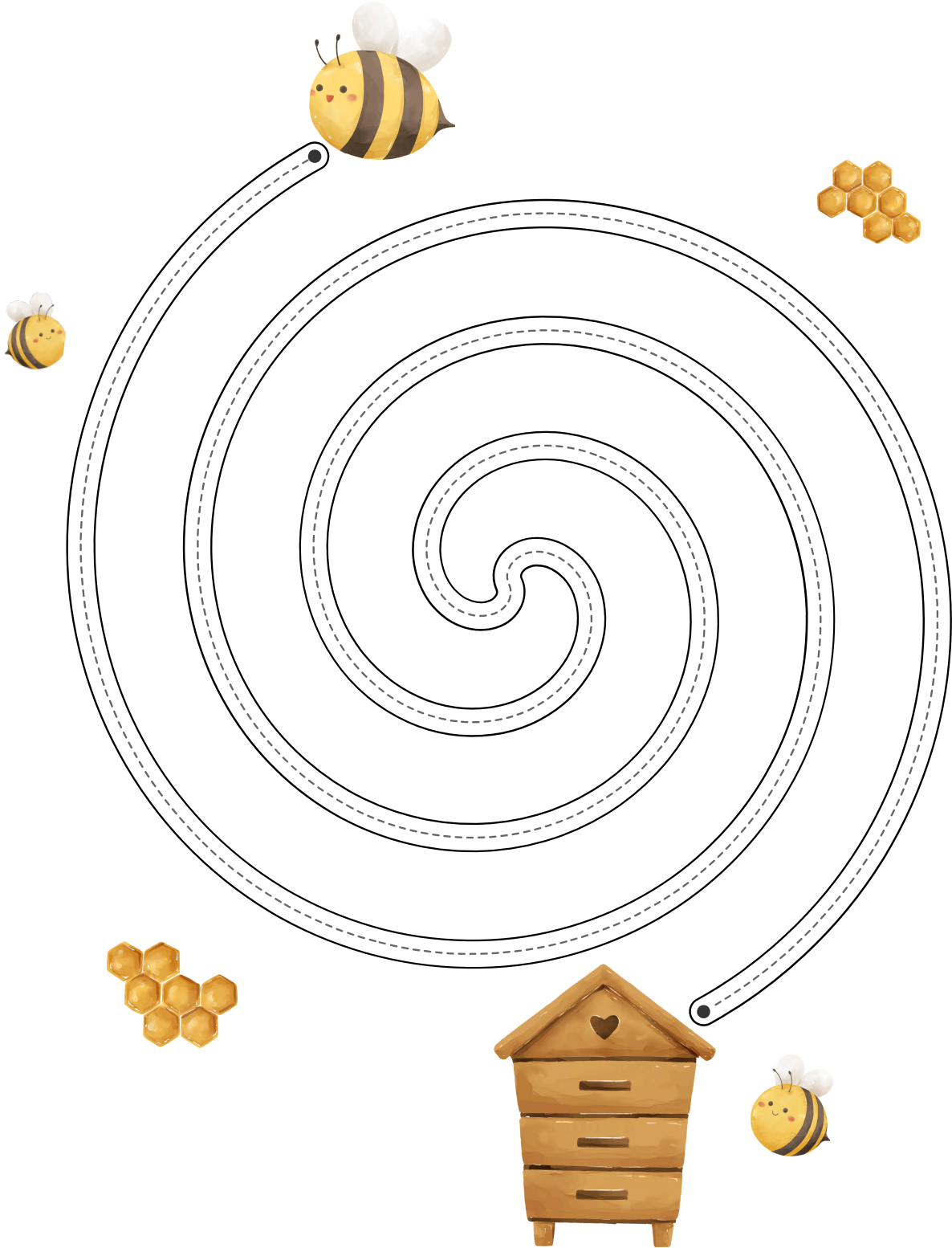
Name: _____

Date: _____

HELP THE BEE FIND ITS WAY HOME



Use your finger or a pencil to trace the path that the bee will follow.



Name: _____

Date _____

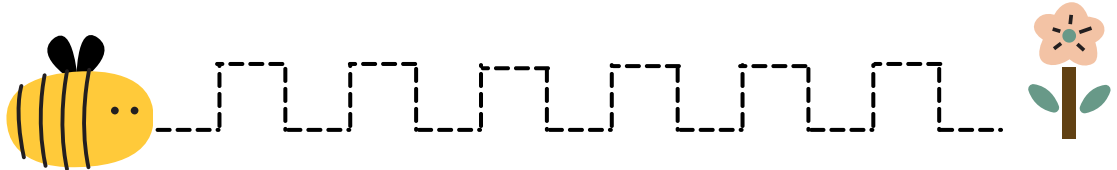
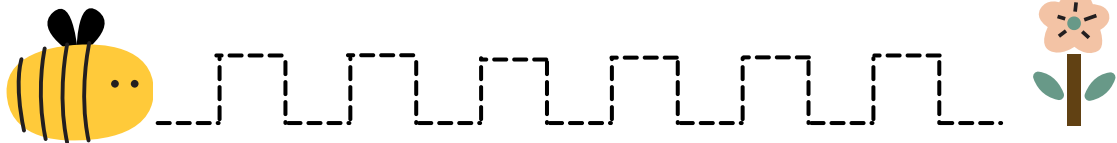
Pre-Writing Practice

Use your finger or a pencil to trace the path that the bee will follow.



SPRING PRE-WRITING

Help the bees find the way to the flowers

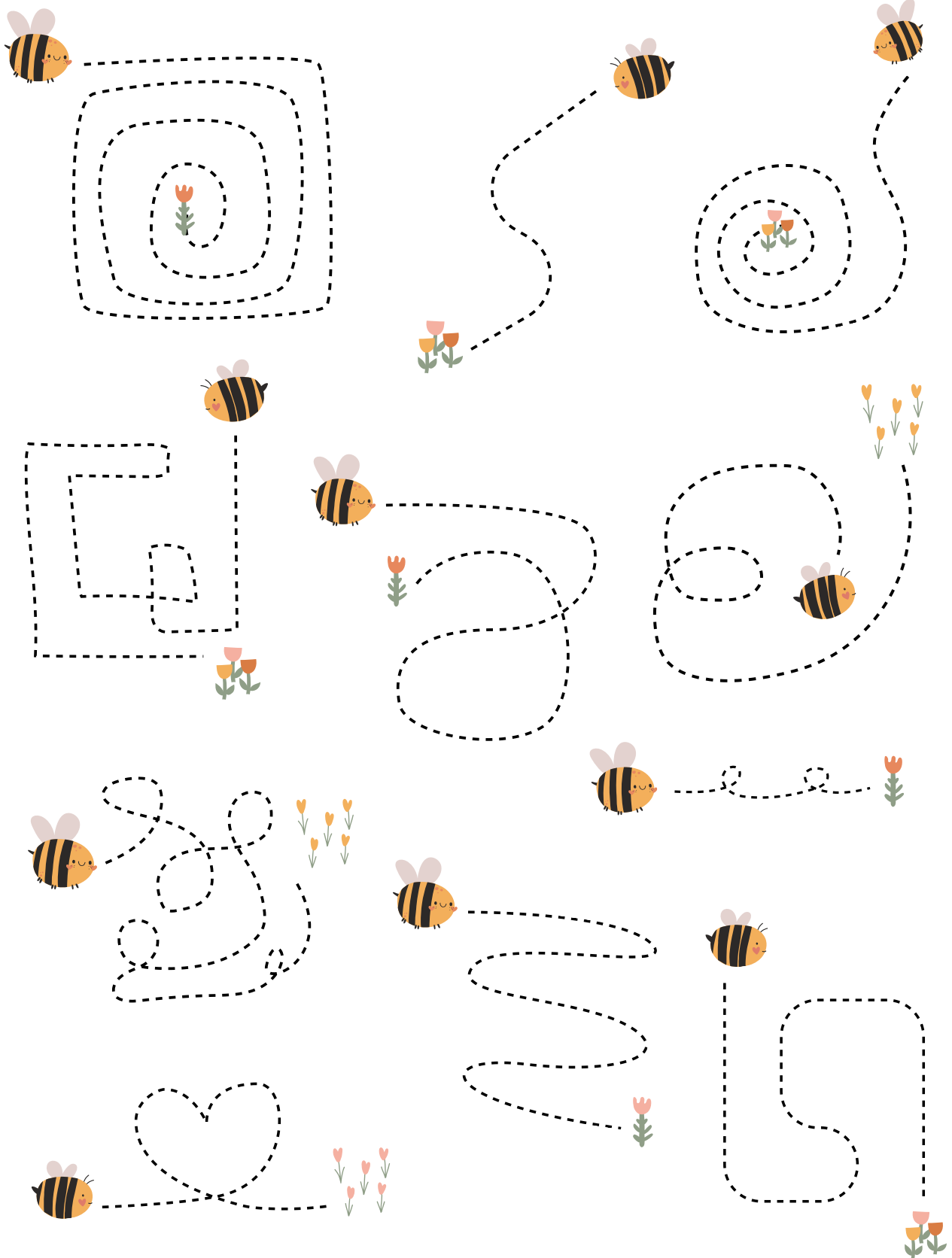


Name: _____

Grade: _____

Bees Tracing activity

Trace the lines to help the bees reach the flowers

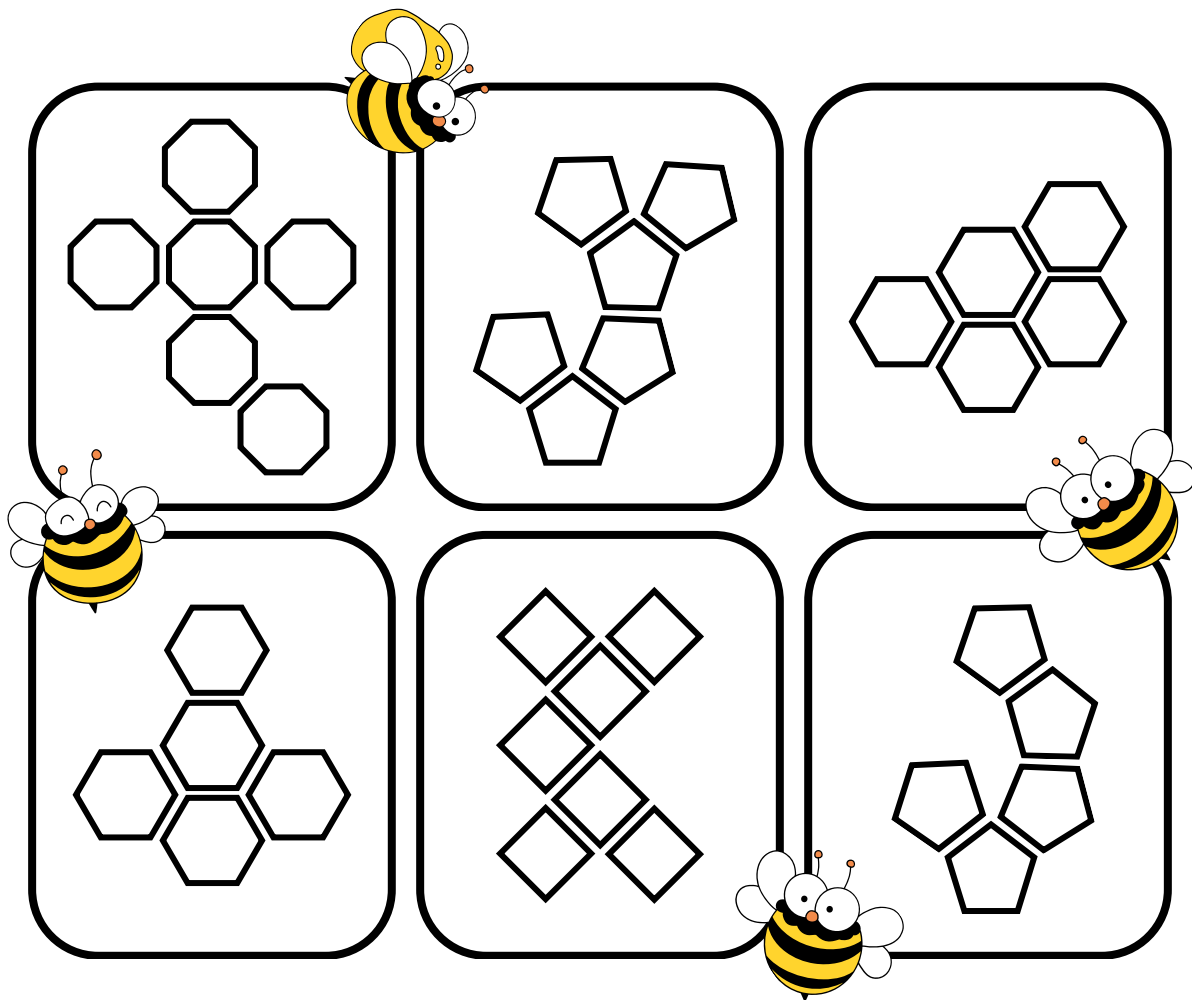


Name: _____

Date: _____

HONEYCOMBS

Help the bees find the missing honeycombs.
Colour them yellow.



Write how many honeycombs you found....., and why are these the ones you found?

Name: _____

Date: _____

Counting Cells

Use your finger or a pencil to trace the path that the bee will follow.



A large honeycomb grid of 30 numbered cells, arranged in a zig-zag pattern. The numbers are 1 through 30, starting from the top and following a path that zig-zags down the grid. The path starts at cell 1, goes to 2, then zig-zags down to 30.

	1	2			
	3	4			
		5	6		
7	8	9	10	11	
12	13	14	15	16	17
	19	20	21		
		22	23	24	
	25	26			
27	28	29			
	30				



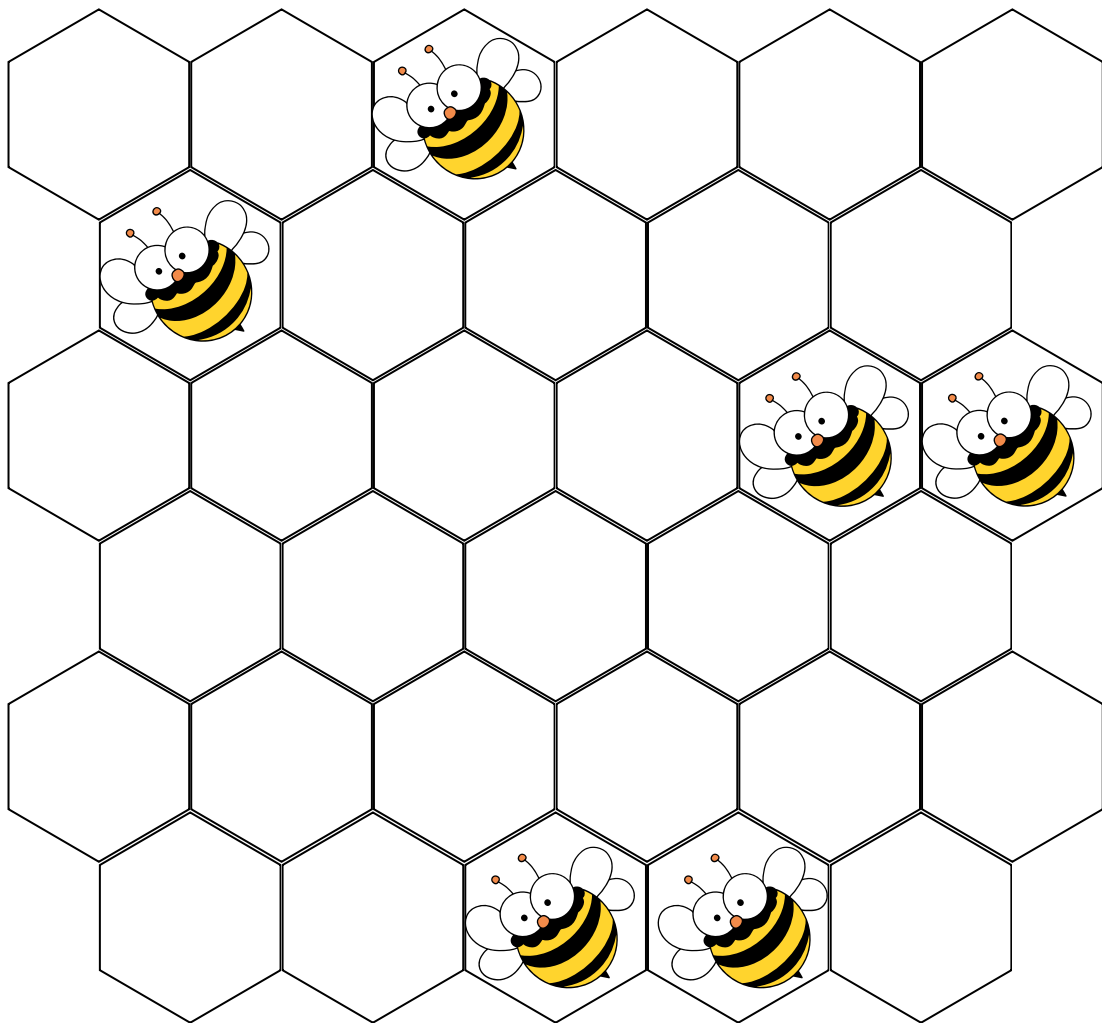
Name: _____

Grade: _____

Date: _____

Empty Cells

How many empty cells are left? Show how you figured it out.

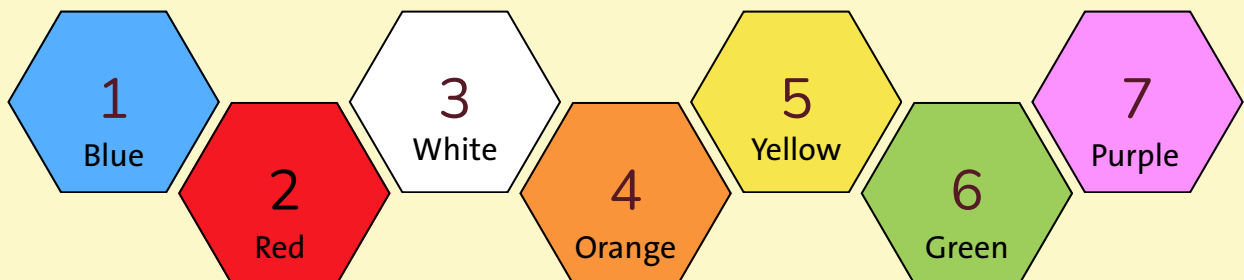
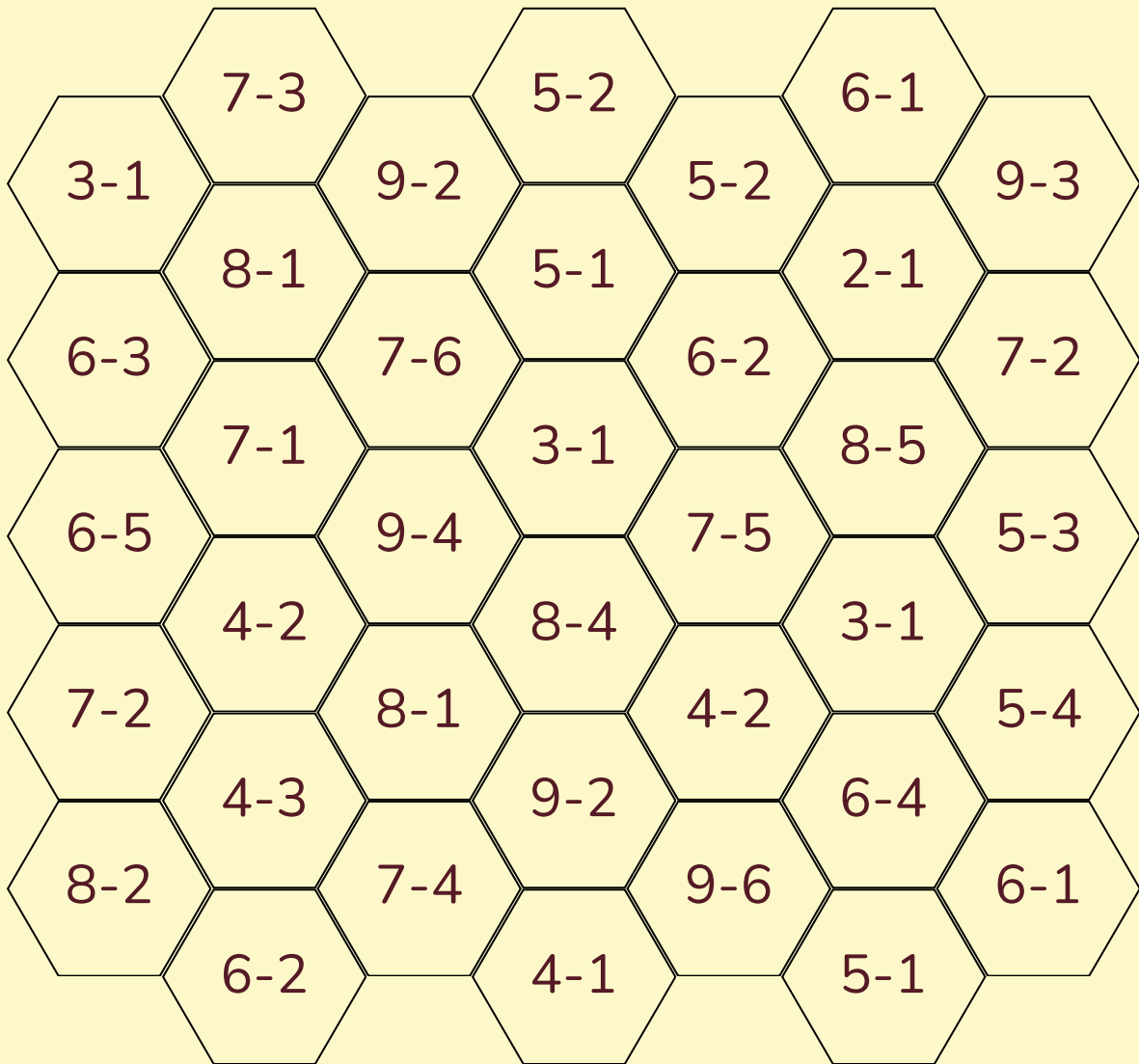


Name: _____

Date: _____

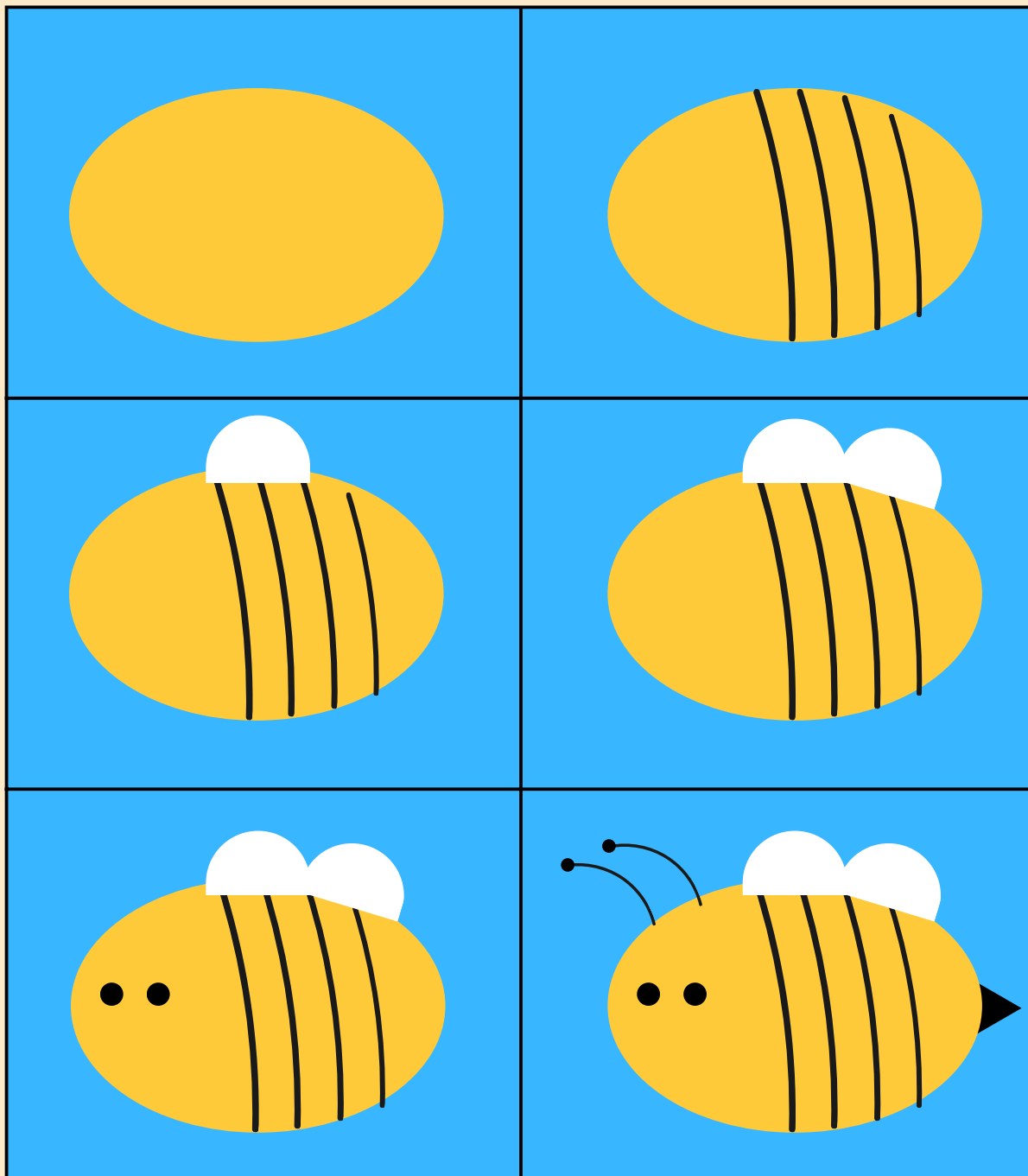
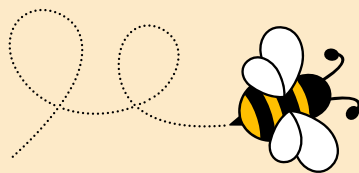
COLOUR CODED HIVE

Colour the cells using to the code at the bottom



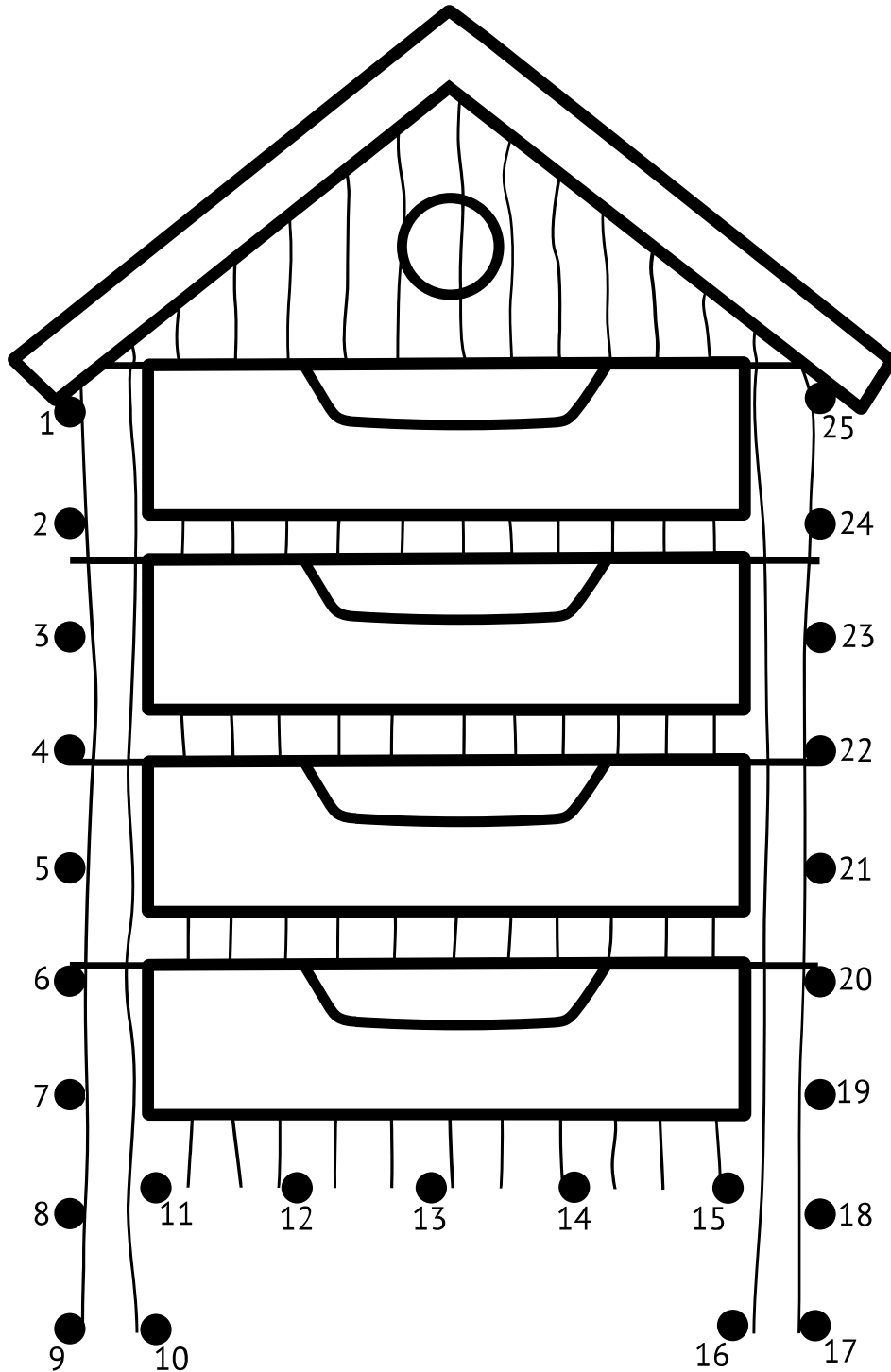
Guided Drawing

Follow the guided drawing below to create a bee. You could add your drawing to a scene where bees live or make many bees to create a colony.



BEEHIVE

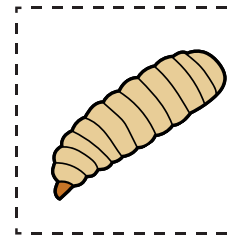
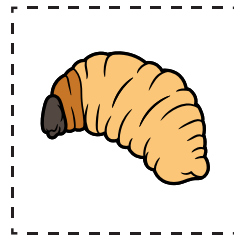
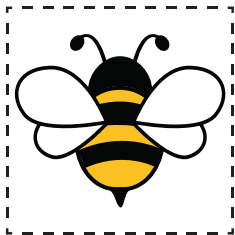
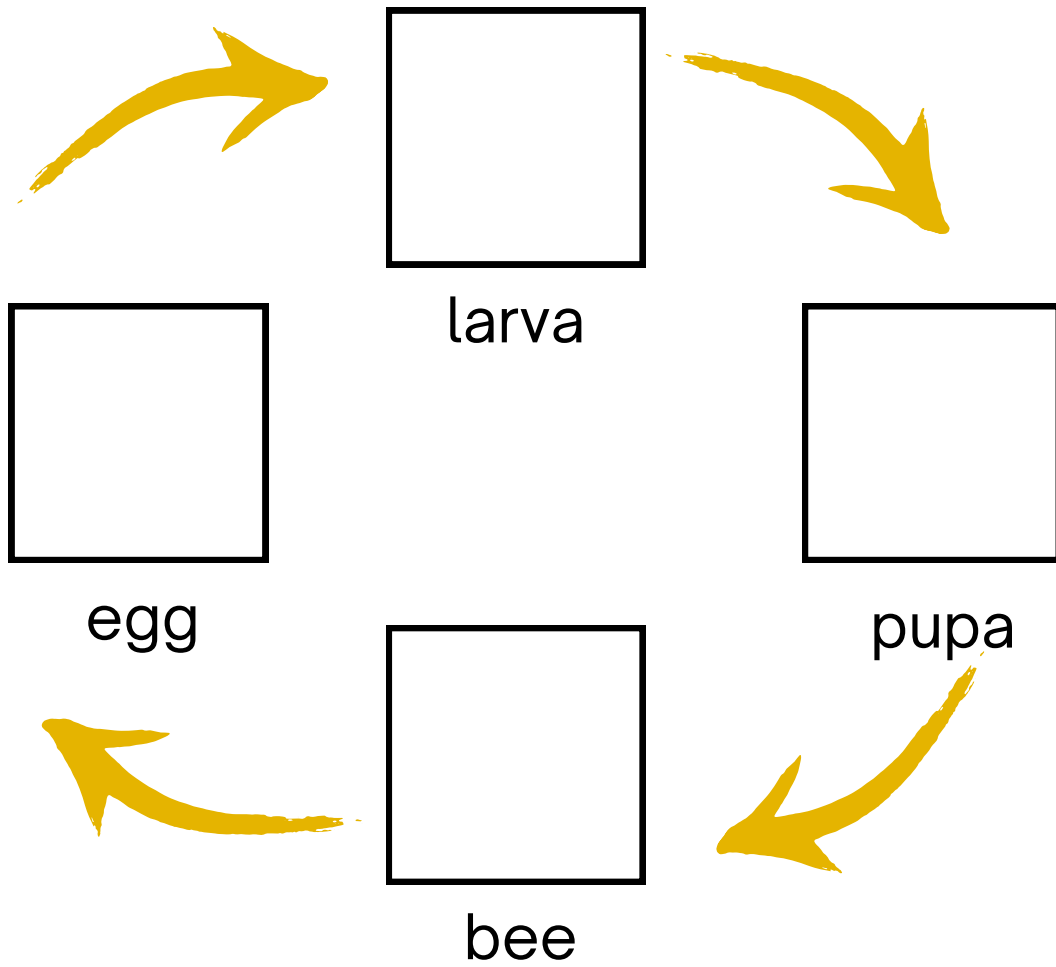
Bring the beehive to life by connecting the dots then draw some bees around the hive.



Name: _____

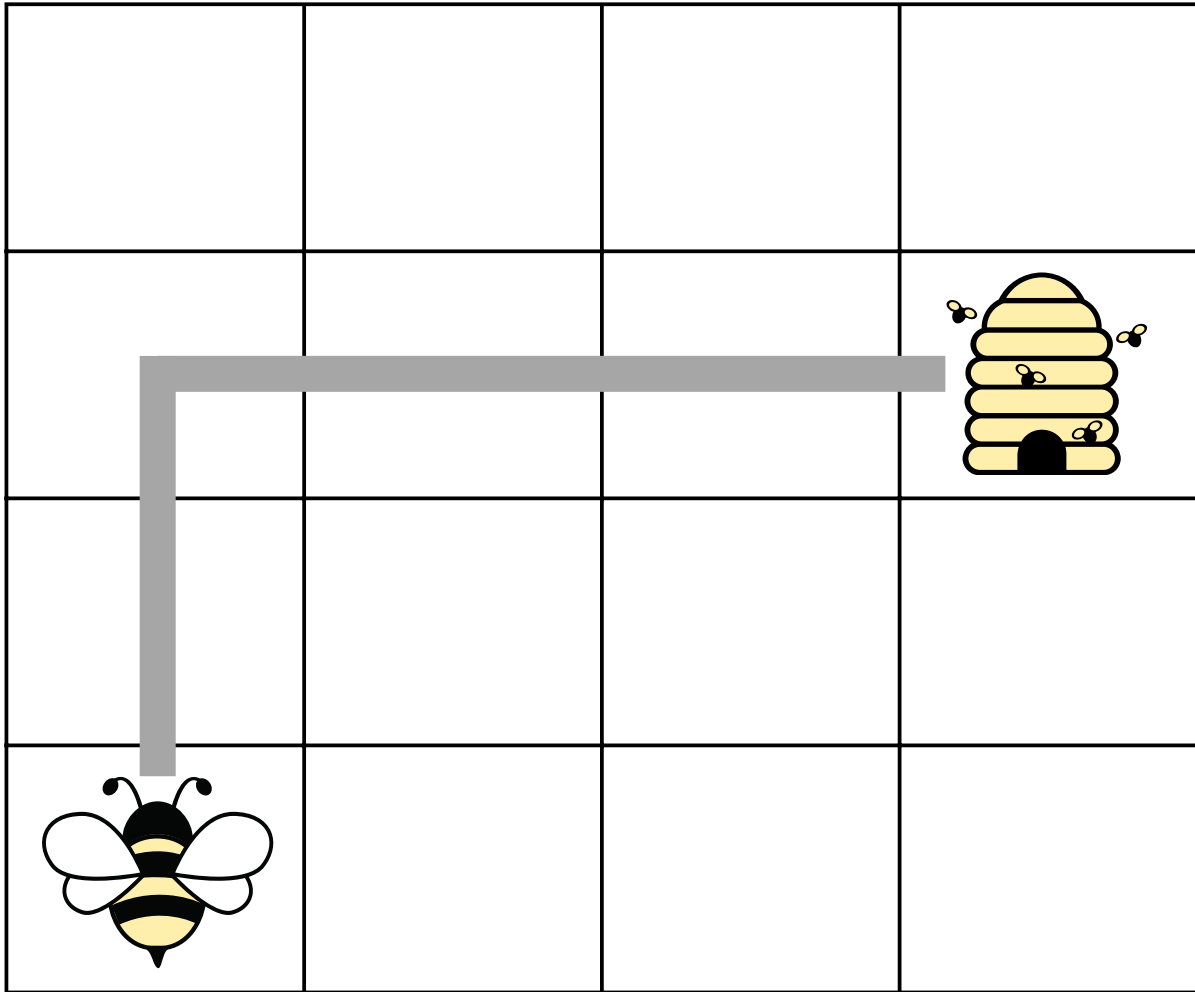
Life Cycle of a Bee


Cut and paste the pictures on the correct box.



BEE BOT CODING

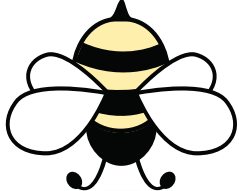
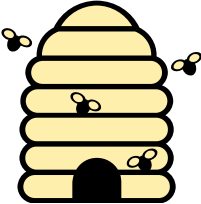
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.




BEE BOT CODING

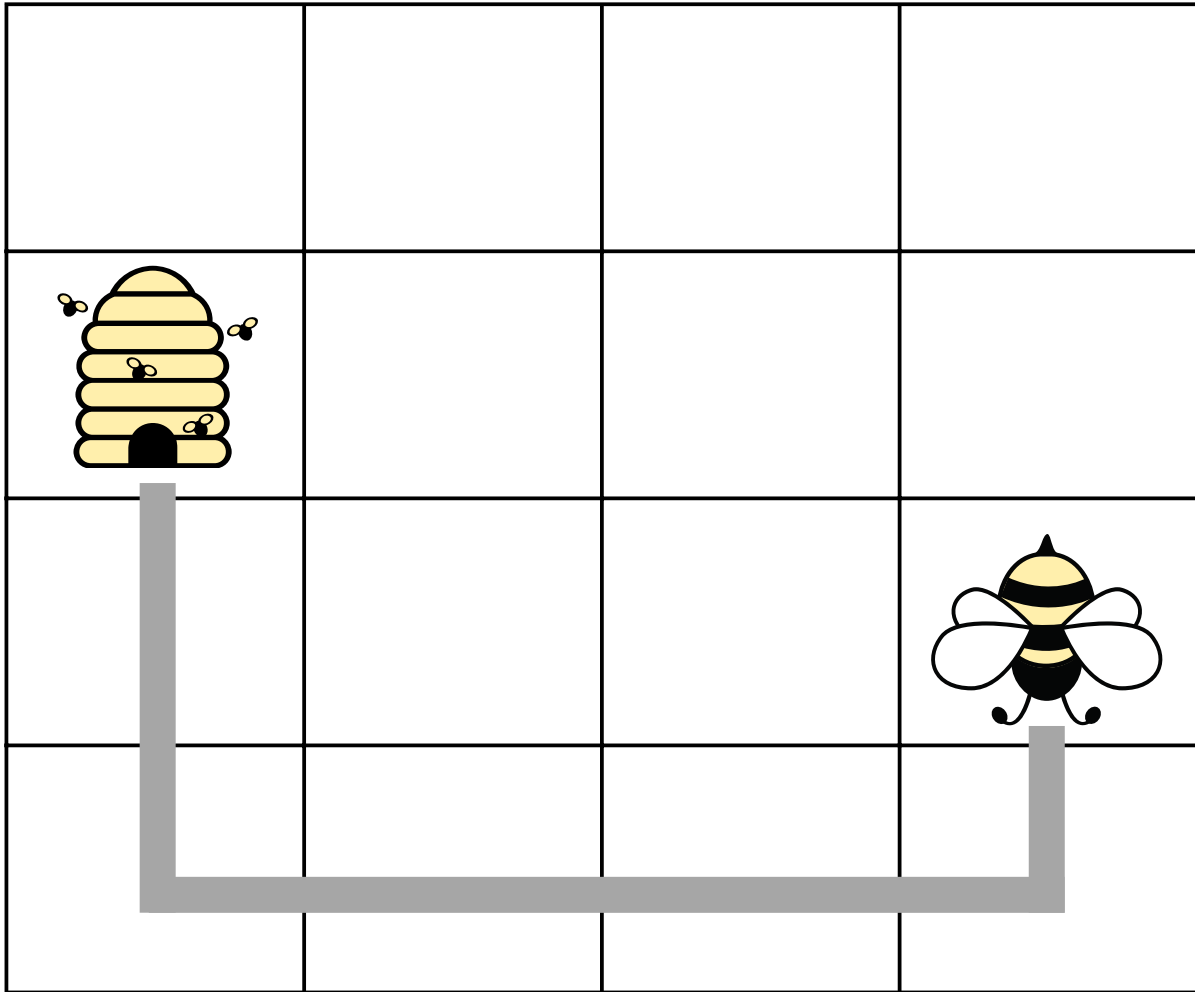
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.

BEE BOT CODING

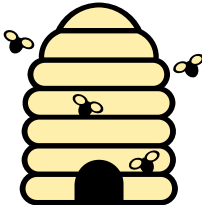
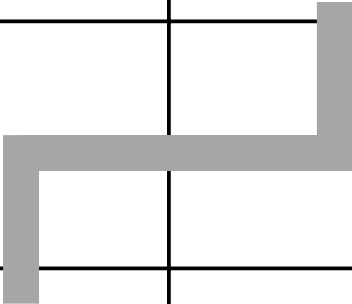

Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.




A 2x4 grid of boxes for pasting direction cards. A small pencil icon is in the top-left box.

BEE BOT CODING

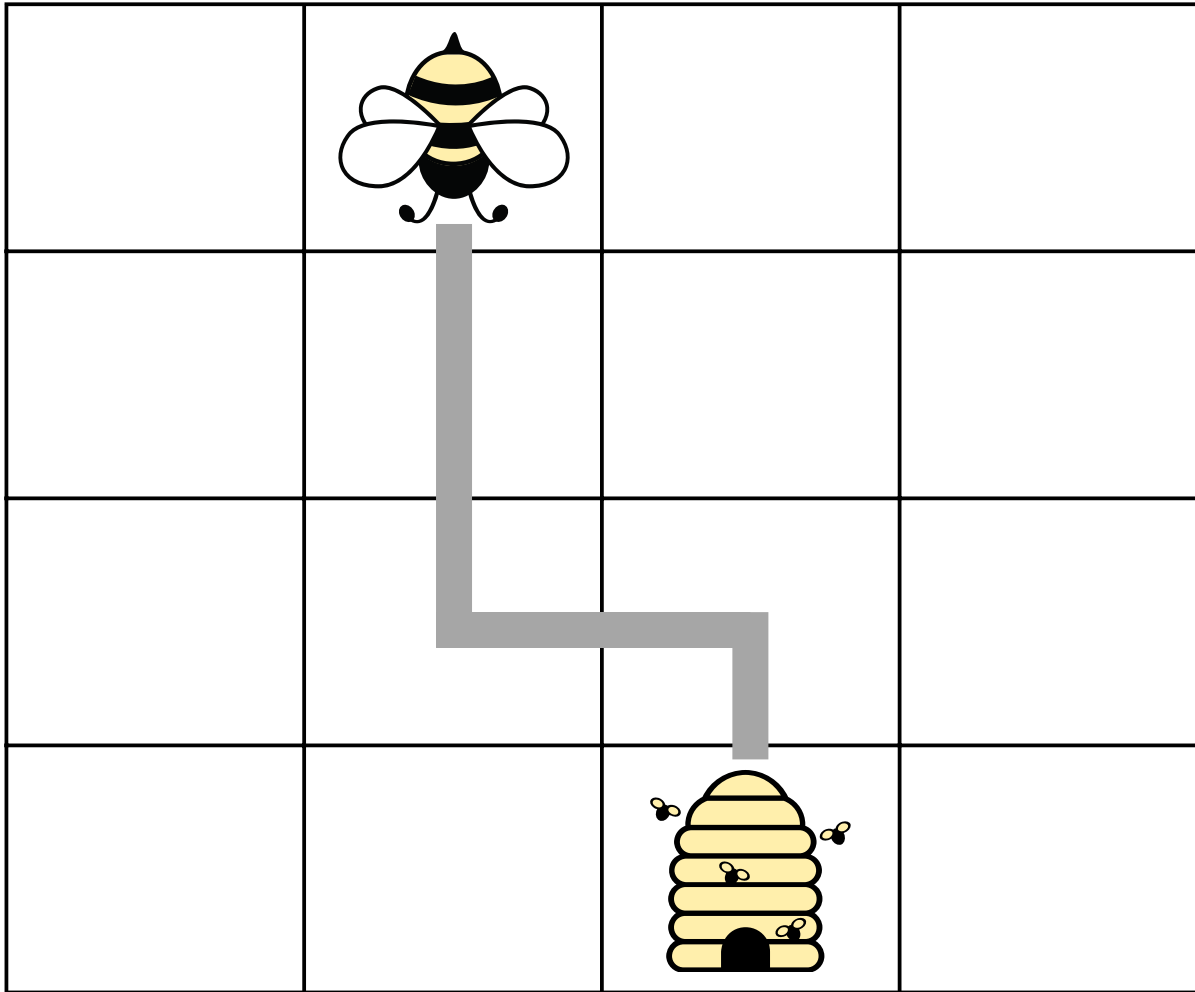
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.


			
			
			

BEE BOT CODING

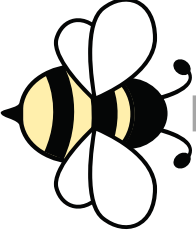
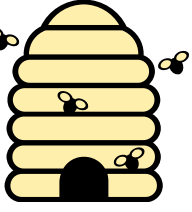
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.




			

BEE BOT CODING

Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.

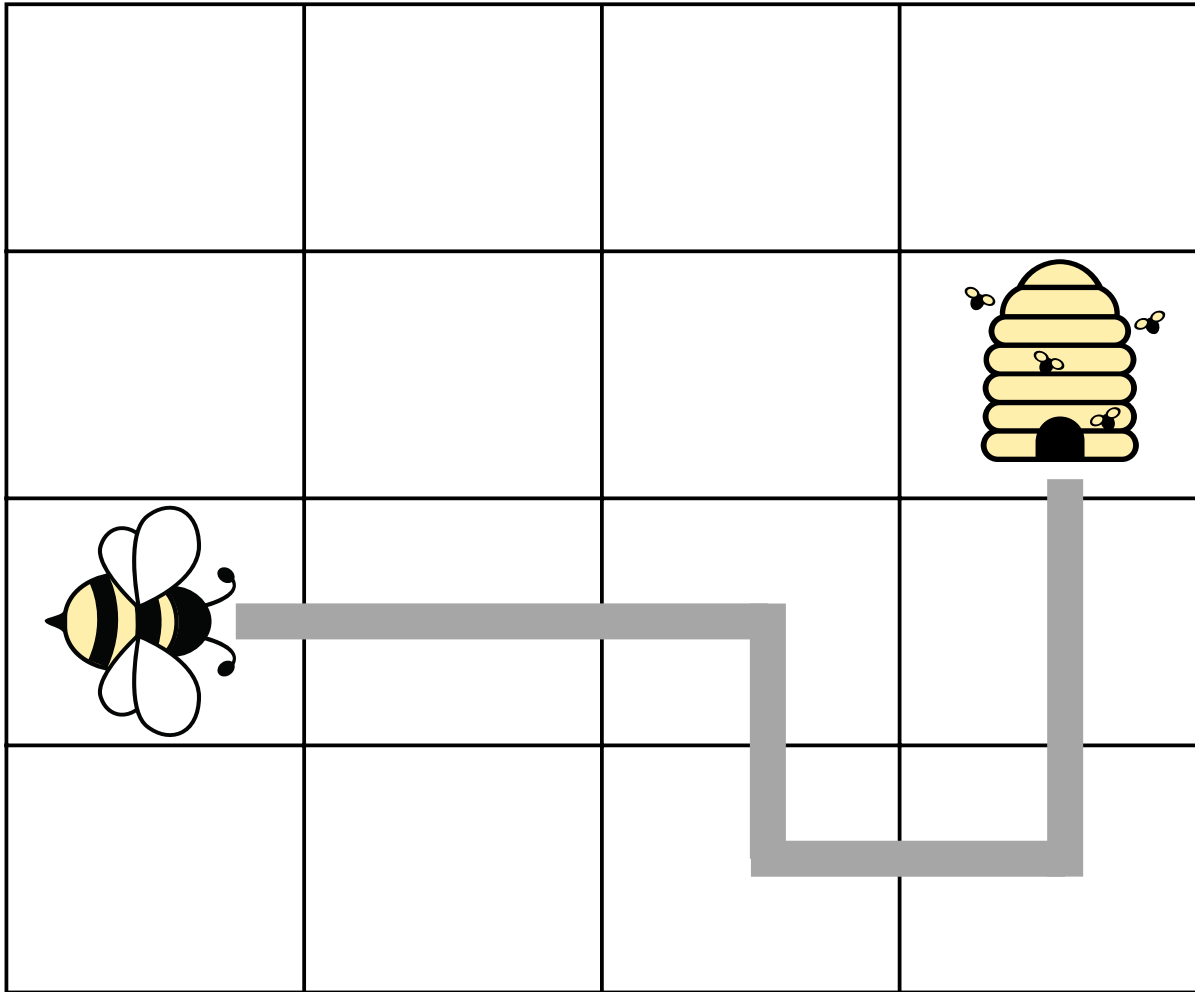
A 4x4 grid with a bee in the top-left cell and a beehive in the bottom-right cell. A grey path starts from the bee, moves right across the top row, then down two rows, then right across the third row, and finally down to the beehive.


			

A 2x4 grid of empty boxes for pasting direction cards. The top-left box contains a small icon of a yellow crayon.

BEE BOT CODING

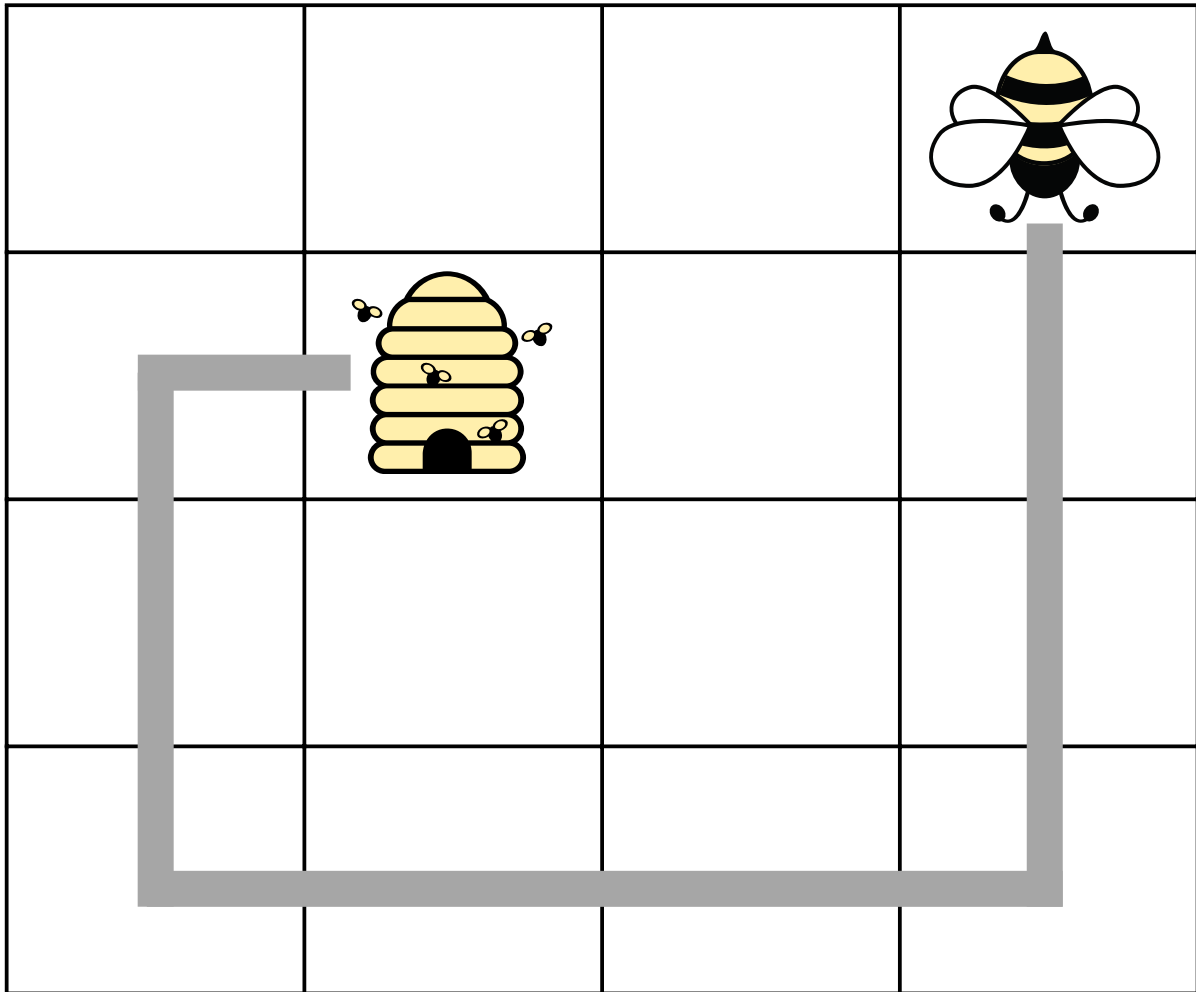
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.



BEE BOT CODING

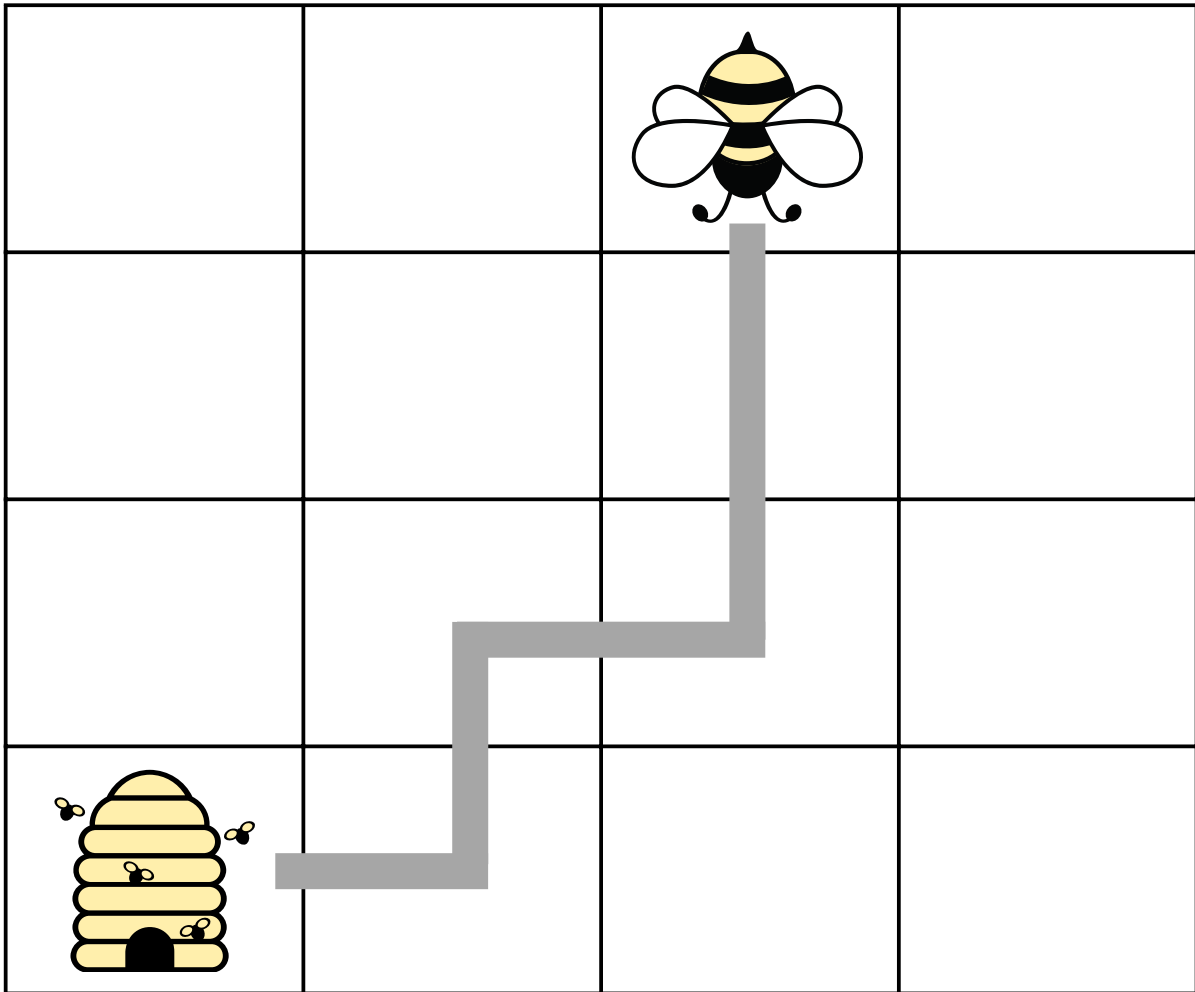
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.



A 2x4 grid of boxes for pasting direction cards, with a small pencil icon in the top-left box.

BEE BOT CODING

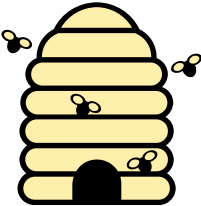
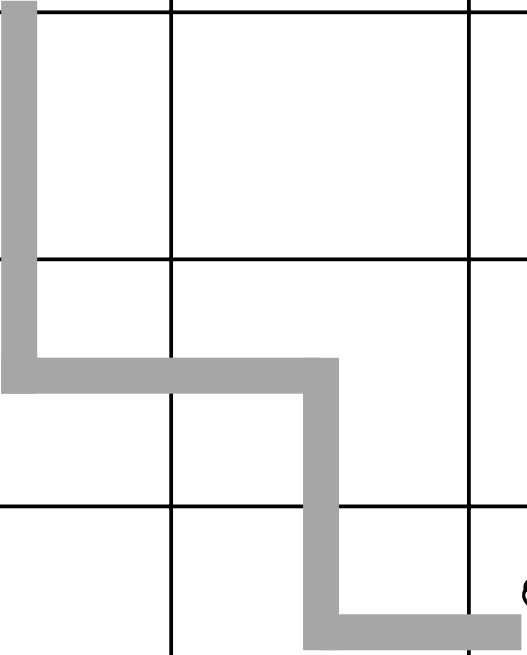
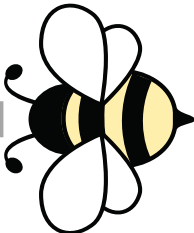
Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.




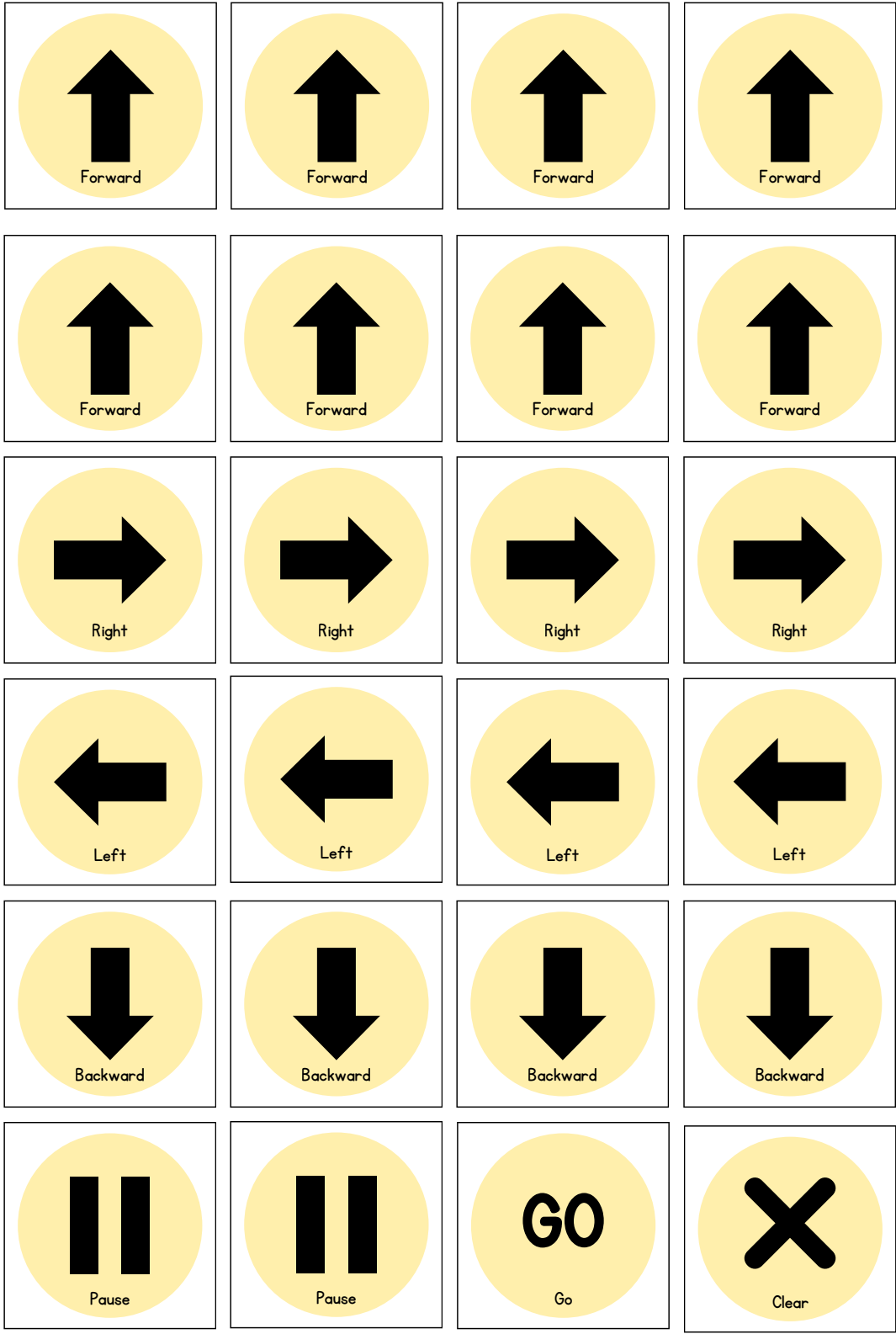
A 2x4 grid of boxes for pasting direction cards. The top-left box contains a small drawing of a yellow pencil.

BEE BOT CODING

Help the Bee find its hive. Use the direction cards to plot the path and then paste in order below. Test with your Bee Bot.



Name: _____



Spelling Test



1. _____

6. _____

2. _____

7. _____

3. _____

8. _____

4. _____

9. _____

5. _____

10. _____

You are amazing!

Name: _____ Date: _____



Spelling Test



1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

13. _____

14. _____

15. _____

16. _____

17. _____

18. _____

19. _____

20. _____

21. _____

22. _____

23. _____

24. _____

25. _____

26. _____

27. _____

28. _____

29. _____

30. _____



Long "e"

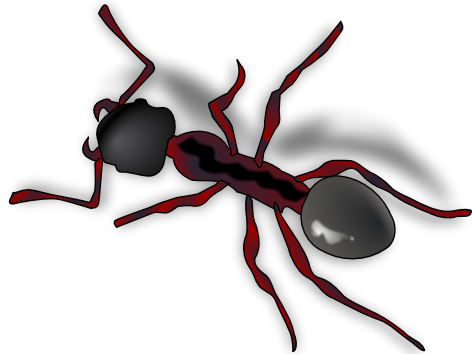
Cut and sort the long "e" words under the correct headings.

e	e_e	ee	ea	y

me	these	bee	bean	baby
delete	ruby	even	trees	please
study	meat	she	coffee	happy

WHAT IS IT?

Label its parts



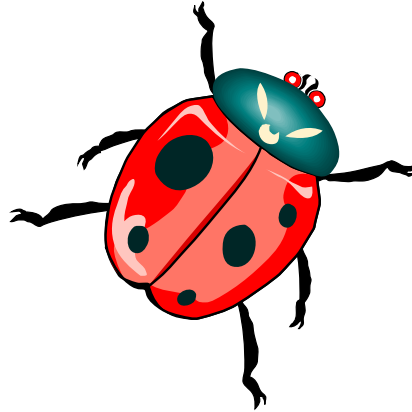
Where does it live? What does it eat?

Describe what you see in words

What is it?

WHAT IS IT?

Label its parts



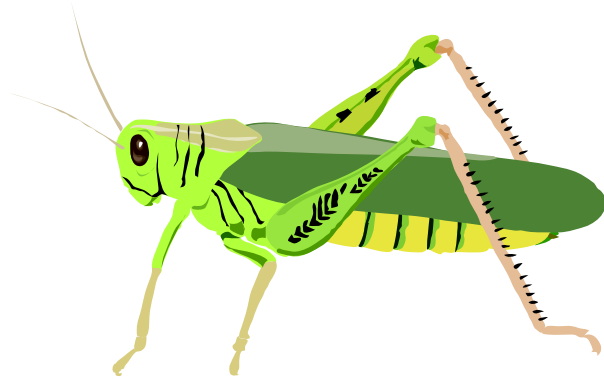
Where does it live? What does it eat?

Describe what you see in words

What is it?

WHAT IS IT?

Label its parts



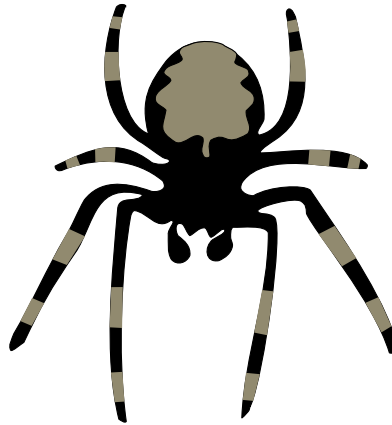
Where does it live? What does it eat?

Describe what you see in words

What is it?

WHAT IS IT?

Label its parts



Where does it live? What does it eat?

Describe what you see in words

What is it?

MULTIPLICATION MATCH



Color the multiplication sum with its matching answer. Use a different color for each sum.

0×11	10	3×1	16	3×9	9×2
3×11	18	3	8	9×8	27
12×2	60	9×9	25	5×2	
4×4	6×9	5×9	24	81	33
11×9	2×1	2	8×1	5×5	36
12×3	54	45	10×6	0	72
				99	

Name: _____

Date: _____

COLOUR CODED PATTERN

Solve the addition problems and colour the design.

11 + 7

13 + 3

7 + 5

9 + 6

7 + 8

12 + 4

4 + 9

10 + 8

8 + 8

10 + 8

17 + 2

6 + 7

6 + 7

11 + 3

14 + 5

12 + 5

5 + 10

9 + 5

6 + 7

15 + 4

7 + 7

14 + 3

10 + 10

12 + 5

3 + 11

14 + 4

9 + 9

19 + 1

15 + 3

13 + 7

17 + 1

11 + 6

8 + 8

13 + 2

12 + 3

11 + 6

8 + 8

8 + 11

15 + 2

11 + 8

8 + 6

14 + 5

5 + 8

8 + 11

12 + 5

5 + 8

10 + 8

9 + 7

16 + 3

