

Name:

## WILD CLASSROOM MONARCH BUTTERFLIES

MONARCH BUTTERFLY WORD PUZZLE  Complete the puzzle with words related to monarch butterflies. Use your monarch fact sheets to help you.		
2. Millions of monarchs share a single acre of during hibernation.	o	
3. A monarch flaps its five to 12 times per second.	N	
4. Monarchs migrate when the environment indicates the are changing.	A	
5. Monarchs help produce many and vegetables that we eat.	R	
6. The monarchs' diet is to other animals	c	
7. Monarchs travel south to escape the cold and to	н	
8. Monarchs are guided by the sun's as they travel.	B	
9. A group of monarchs is called a	U	
10. Their scientific name refers to their ability to hibernate and	T	
11. Monarchs travel south to escape the harsh cold of	TT	
12. It can take up to two months for monarchs to reach	E	
13. Monarchs between 1,200 and 2,800 miles or more	RR	
14. Monarchs play a huge role in the health of our	F	
15. Along with bees, birds, and bats, monarchs are	L	
16. Viceroy butterflies fool predators through, looking just like monarchs.	1	
17. During their life cycle, after the egg stage, they emerge as a	E	
18. The generation of monarchs is the biggest and travels the farthest.	S	



## WILD CLASSROOM MONARCH BUTTERFLIES

## MONARCH BUTTERFLY WORD PUZZLE | ANSWER KEY

Complete the puzzle with words related to monarch butterflies. Use your monarch fact sheets to help you.

1.	is the only plant that monarchs will lay their eggs on.	M <u>I L K W E E D</u>
2.	Millions of monarchs share a single acre of during hibernation.	<u>F</u> O <u>R E S T</u>
3.	A monarch flaps its five to 12 times per second.	W I N G S
4.	Monarchs migrate when the environment indicates the are changing.	<u>S</u> <u>E</u> A <u>S</u> <u>O</u> <u>N</u> <u>S</u>
5.	Monarchs help produce many and vegetables that we eat.	<u>F</u> R <u>U I T S</u>
6.	The monarchs' diet is to other animals.	<u>T O X I</u> C
7.	Monarchs travel south to escape the cold and to	H I B E R N A T E
8.	Monarchs are guided by the sun's as they travel.	<u>O R B I T</u>
9.	A group of monarchs is called a	<u>F L U T T E R</u>
10.	Their scientific name refers to their ability to hibernate and	M E T A M O R P H I Z E
11.	Monarchs travel south to escape the harsh cold of	<u>W I N T E R</u>
12.	It can take up to two months for monarchs to reach	<u>M</u> E <u>X I C O</u>
13.	Monarchs between 1,200 and 2,800 miles or more.	<u>M I G R A T E</u>
14.	Monarchs play a huge role in the health of our	F <u>O</u> <u>O</u> <u>D</u>
15.	Along with bees, birds, and bats, monarchs are	POLLINATORS
16.	Viceroy butterflies fool predators through, looking just like monarchs.	M I M I C R Y
17.	During their life cycle, after the egg stage, they emerge as a	C A T E R P I L L A R
18.	The generation of monarchs is the biggest and travels the farthest.	S U P E R