NAME	_
ACTIVITY 1:	
Find out what the following words mean.	
1. MIGRATION:	, 
2. LONGEVITY:	
3. HIBERNATE:	
4. PREDATOR:	
5. TATARANIET:	
ACTIVITY 2: According to the text, choose the best answer.	
1. Monarch butterflies make their migration every year _	
a. to take advantage of the north winds.	
b. because they were born to fly.	
c. to survive during the winter. d. because they feed on milkweed.	ursion to soo the Monarch
2. Rosita and her grandfather Tomás, go on an excubutterflies at:	arsion to see the Mondich
a. the Mexican Oyamels.	
b. the forests of Canada.	

c. the mountains of Mexico.

 $\ \, \text{d. the sanctuary of Piedra Herrada}.$ 

## 3. Look at the following diagram:

# CAUSE When the Monarch caterpillar eats the milkweed plant that has toxic substances,

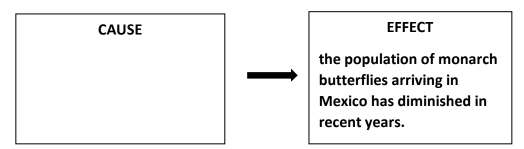
- a. it can return to where its predecessors were.
- b. it starts looking for a partner to reproduce.
- c. they become poisonous to protect themselves from predators.
- d. they accumulate energy to make their return trip.

# 4. Monarch butterflies only lay their eggs in:

- a. the humid areas of the forests.
- b. the leaves of milkweed plants.
- c. the trunks of oyamels.
- d. near the Valle de Bravo.



### 5. Look at the following diagram:



- a. Because they are equipped with an excellent navigation system,
- b. Because the habitat on the migration route has been destroyed,
- c. Because of the cold of the Canadian mountains,
- d. Because they travel in the fall,



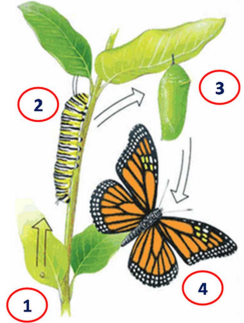
### **ACTIVITY 3:**

1. Why does Rosita want to be like Monarch butterflies?

\_\_\_\_\_

ACTIVITY 4:
METAPORPHOSIS OF THE MONARCH BUTTERFLY





Write on the line the name of the stage of the Metamorphosis of the Monarch butterfly that corresponds to it:

1			
2			
 3.			
л Л			

### **ACTIVITY 5:**

Circle the male Monarch butterfly:



