



## **Natural Science Evaluation**

Date:/ Grade:Score:/36 pts. Mark:  Objective: Evaluating the level of achievement in the lesson 2 about parts of the flower, pollination and Chilean plants.					
Sepals	Petals	Stamens	Pistil	Stigma	Ovary
			<b>→</b> [		
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II. Order the sta	ages in life cycle o	of a plant that produ	ce flowers. (_	/ 5 pts.)	
Seed g	ermination				
Flower	pollination				
Growth	n of the young p	olant			
Transfo	ormation of the	flower into a fruit			
Appear	rance of flowers	s on the plant			







## III. Circle the correct option. ( \_\_\_/ 12 pts.)

1. Which of the flower's structure receives the pollen during pollination?	4. What's the name of the corporation that promotes the conservation of native plants and		
,	animals in Chile?		
A) Stamens	A) Conin		
B) Petals	B) Conaf		
C) Pistil	C) Coaniquem		
2. Which of these plants you can find in the Northern are of Chile?	5. Candelabra Cactus is in:		
Northern are of Chile?			
A) Monkey puzzle tree	A) The northern area of Chile		
B) Espino	B) The central area of Chile		
C) Tamarugo	C) The southern area of Chile		
3. In which part of the flower seeds are formed?	6. Which of these options is not a conifer plant?		
A) In the stigma			
B) In the ovary	A) Copihue		
C) In the sepals	B) Monkey puzzle tree		
	C) Pine		
Stamens are the female part of the plant.			
The flower loses its petals when the fruit st	arts growing.		
Copihue is not the Chilean national flower.			
All the plants produce fruits and flowers.			
V. Complete the blank spaces by using your knowl	edge. (/9 pts.)		
A. Write three examples of agents of pollination:			
B. Write thee examples of Chileans plants or trees:			
F			
C. Write three examples of agricultural crops from 0	Chile:		

