# **Evolution**

### **Section 2 Evidence of Evolution**

(Main Idea)	(Details		
	Scan Section 2 of the chapter. List the lines of evidence that support Darwin's theory of evolution by natural selection.		
Review Vocabulary	Use your book or dictionary to define fossil.		
New			
Vocabulary	Use your book or dictionary to define the following terms.		
derived trait			
ancestral trait			
homologous structures			
vestigial structure			
analogous structures			
embryo			
emor yo			
biogeography			
fitness			
camouflage			

### **Section 2 Evidence of Evolution** (continued)

### **←Main Idea**

## **Details**

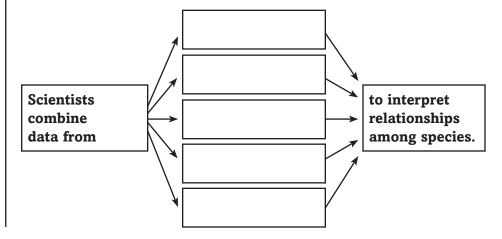
# Support for Evolution

I found this information on page \_\_\_\_\_\_.

**Summarize** the role that anatomy plays in teaching us about evolution by completing the table below.

Structure	What is it?	Example
Homologous structure		
Analogous structure		
Vestigial structure		
Embryo		

**Identify** ways scientists interpret relationships among species by completing the organizer below.



#### **Section 2 Evidence of Evolution** (continued)

## **←Main Idea**

### **Details**

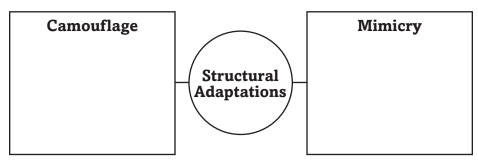
#### **Adaptation**

I found this information on page \_\_\_\_\_.

**Compare** similarities and differences between adaptations and non-adaptations by writing yes or no in the table. Then give an example of an adaptation and a non-adaptation.

Characteristics	Adaptations	Non-Adaptations
inherited traits		
increase survival or reproduction		
by-product arising from other evolutionary changes		
Example:		

**Apply** Give examples of how animals use camouflage and mimicry in order to protect themselves. Use examples that are not given in your book.



**Analyze** how antibiotics can lose their effectiveness over time.

S	UM	MA	RIZE
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evolution.

Explain why fossils are important tools in understanding

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