

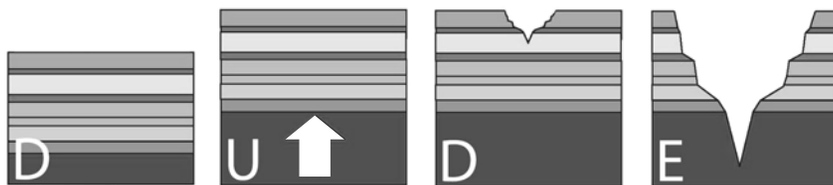
# Epilogue

What makes Grand Canyon grand?



**Grand Canyon National Park**  
**National Park Service**  
**U.S. Department of the Interior**

# DYNAMIC EARTH

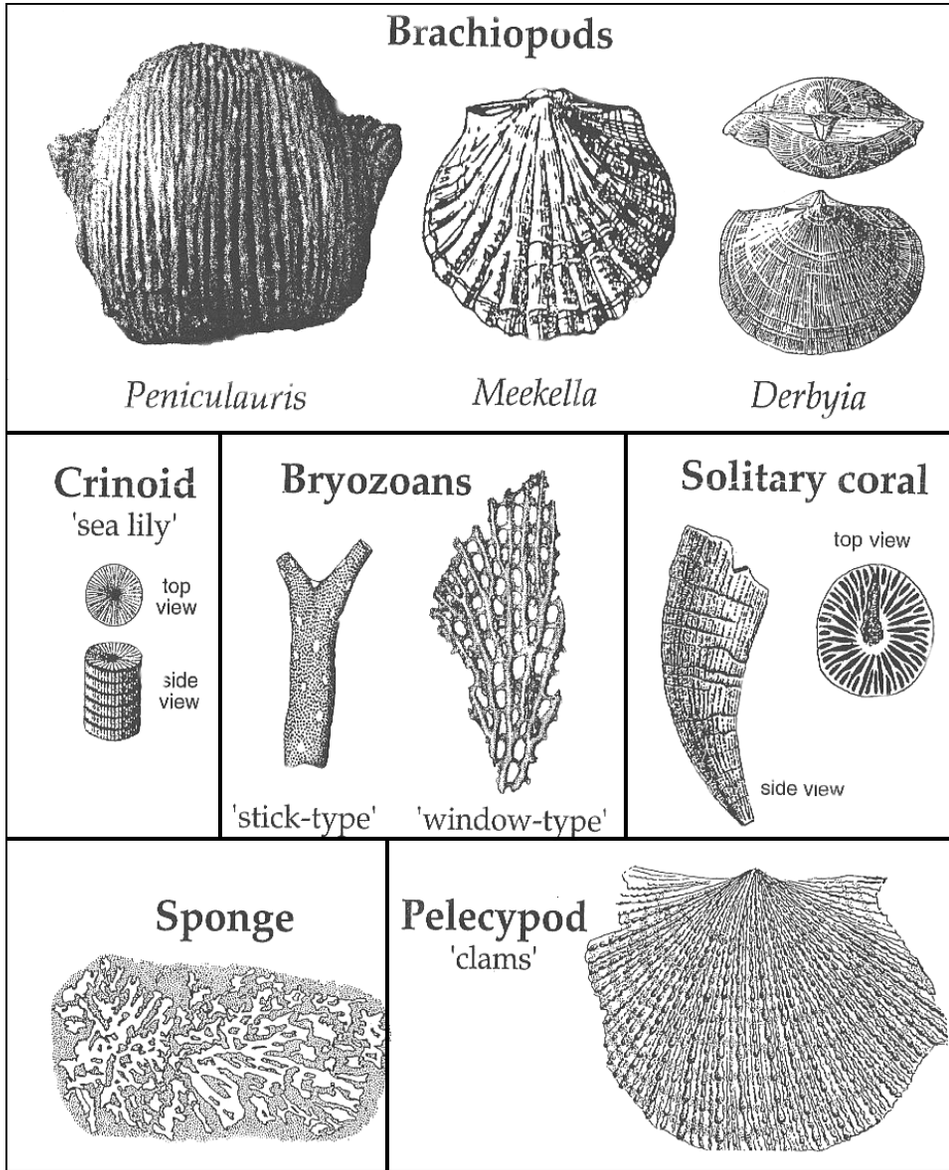


NAME:

DATE:

### Chapter 3

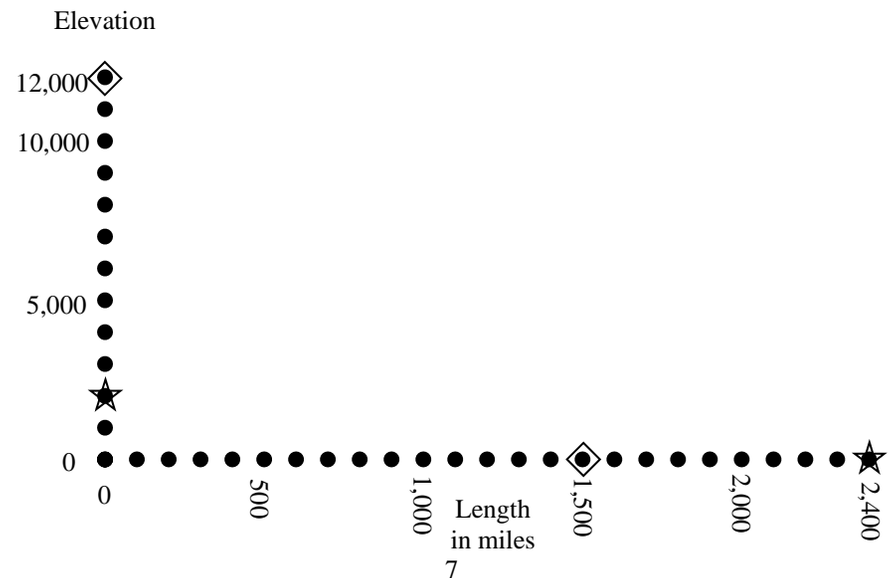
Water– the great equalizer



Where does the Colorado River start?

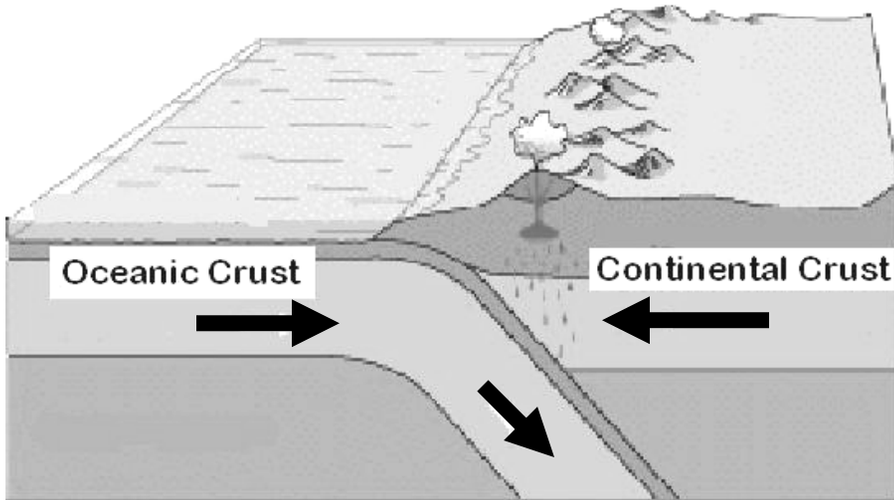
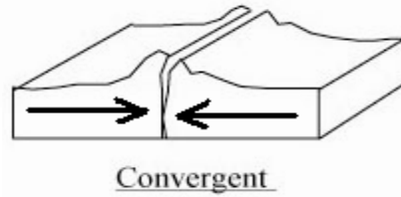
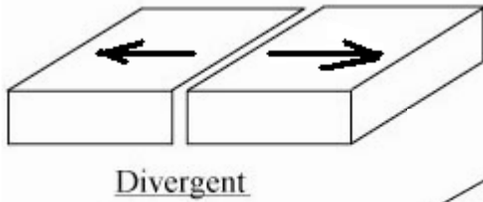
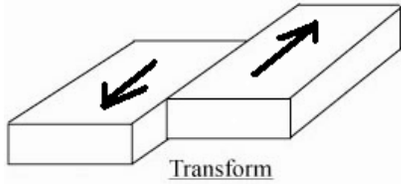
Where does the Colorado River enter the ocean?

The Colorado River begins in the Rocky Mountains at more than 12,000 feet above sea level.



## Chapter 2

How do you get sea shell fossils on top of a plateau?



Subduction

## Fossil Data Table

Record the fossils you find and add a check mark every time you see one of these fossils.

| Fossil Name | Population |
|-------------|------------|
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |
|             |            |

Make a detailed sketch of one fossil and label it.

Bonus Square

Fossil Name:

# Chapter 1

What came first, the rocks or the canyon?

What did this place look like before there was a canyon?

Grand Canyon is a history book for planet earth, allowing us to see billions of years into our planet's past.



## Stratigraphic Column

