Name _____

Per Date

The vast majority of earthquakes occur at plate boundaries. The deepest earthquakes occur at subduction boundaries where lithosphere is plunging down into the mantle. Deep focus earthquakes are defined as those with foci (plural of focus) occurring deeper than 300 kilometers. Shallow earthquakes have foci less than 70 kilometers deep, while intermediate focus earthquakes occur at depths between 70 and 300 kilometers.

The behavior of the subducting plate is determined by the age of the

rocks comprising the plate. Older crust is cooler, and therefore denser, than younger crust. Older, cooler, denser crust subducts faster and at a steeper angle than younger, warmer, less dense crust.

In this lab activity, you will plot and compare actual earthquake foci data from two areas where subduction is currently occurring. One of the areas includes the Tonga Islands in the southwest Pacific Ocean. The other area is along the coastline of Chile.

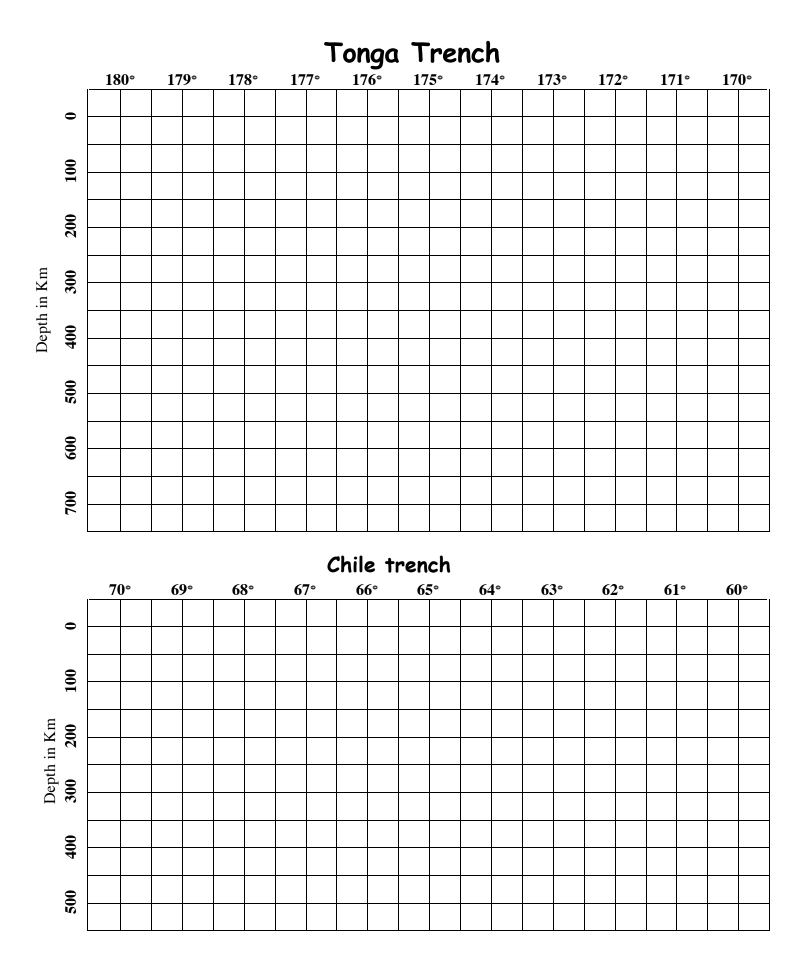
Procedure:

- 1. Look at Earthquake Depth Data Table (On next page). Determine the number of shallow (<70), intermediate (70-300) and deep (>300) earthquakes and record them all on the summary table, for both the Tonga and Chile Trench.
- 2. Add the numbers in both columns of Summary Table. The total should equal the *Total* number of Quakes.

Summary Table				
Earthquake Type	Focus Depth	Tonga	Chile	
Shallow	Less than 70 km			
Intermediate	70 km – 300 km			
Deep	More than 300 km			
Total number of Earthquakes				

- 3. On the graph below plot the data for Tonga trench from the table. DO NOT CONNECT THE DOTS. Instead draw a *Best -fit* line for the points. A *Bestfit line* is a line that does not go through the points but shows a trend of data.
 - Assume the line is the upper surface of a subducting plate.
 - ✓ Label the approximate location of the Tonga trench on the graph
 - ✓ Using your Reference tables, indicate the name of the two converging plate
 - ✓ Using your Reference tables, indicate the relative movement of each plate using arrows
 - ✓ Using your Reference tables, indicate the type of crust that makes up each plate.
- 4. Make a 2nd graph for the Chile trench. Plot the Chile data... and again draw your best-fit line.
 - ✓ Assume the line is the upper surface of a subducting plate.
 - ✓ Label the approximate location of the Chile trench on the graph
 - ✓ Using your Reference tables, indicate the name of the two converging plate
 - Using your Reference tables, indicate the relative movement of each plate using arrows
 - ✓ Using your Reference tables, indicate the type of crust that makes up each plate.

Ear	thquake	Depth [Data
Tonga trench		Chile Trench	
Longitude	Focus	Longitude	Focus
(°₩)	depth	(°W)	depth
	(km)		(km)
176.2	270	67.5	180
173.8	35	66.9	175
175.8 174.9	115 40	68.3 69.3	130 60
175.7	260	62.3	480
175.9	190	70.8	35
175.4	250	61.7	540
174.7	35	68.4	120
176.0 175.7	160 205	69.8	30
175.7	205 60	66.5 69.8	220 55
177.7	580	67.3	185
174.9	50	67.7	120
178.5	505	69.5	75
177.9	565	68.3	110
179.2 178.7	650 600	67.9 69.1	140 95
173.8	50	69.1	95 35
178.3	540	63.8	345
177.0	350	68.6	125
174.6	40	66.7	210
178.8	580	68.1	145
176.8 177.4	340 420	66.7 65.2	200 285
173.8	420 60	67.5	170
178.0	520	69.7	50
177.7	560	68.2	160
174.1	30	67.1	230
177.7	465	66.2	230
179.2	670 500	66.3	215
178.8 178.1	590 510	68.6 66.4	180 235
175.1	40	68.5	140
178.2	550	65.5	290
176.0	220	68.1	130
178.6	615		
174.8	35 505		
178.2 179.1	595 675		
179.1	460		
177.0	380		



Analysis and Conclusion

ooundary: a. Mid Atlantic ridge	
•	
b. Tonga trench	
c. Aleutian trench	
d. East Pacific Rise	
e. Great Rift Valley	
f. San Andres Fault	
	ubducted at the Tonga trench?
-	Fonga and Chile trench from the East Pacific Rise, which is
-	urce of new rock, which trench would contain the oldest
	f. San Andres Fault Which tectonic plate is being so and at the Chile Trench? Compare the distances of the T closer and which is farther? f the East pacific rise is the so

6. Which type of plate boundary creates new ocean crust?

8. Which Geographic feature is is associated with subduction zones?

Credits:

Namowitz and Spaulding. <u>Earth Science</u>. Boston: McDougal Littell, 1994. Osmun, Vorwald & Wegner. Explorations in Earth Science. Albany: United Publishing Co., 1995