Student Name: Class: Grade:

TORREY PINES BEACH FIELDTRIP #1 WORKSHEET

GEOLOGIC AND TECTONIC HISTORY OF SAN DIEGO COUNTY

1) List the 4 major tectonic periods that Sai	n Diego has experienced ir	n its 400+ m	nillion year history?
1 st Period	Period of Time: _	to	million years ago
Geologic Setting:			
2 nd Period	Period of Time: _	to	million years ago
Geologic Setting:			
3 rd Period	Period of Time:	to	million years ago
Geologic Setting:			
4 th Period	Period of Time: _	million	years ago to present
Geologic Setting:			
2) What rock type formed San Diego's first	original thin crust? (Formed	d during Stag	ge #1)
3) Today, San Diego's thick crust consists These rocks were generated during wh	•	, -	-
COASTAL GEOLOGY OF TORREY PINE	S BEACH BLUFFS		
4) What type of rock make up the local bluf	fs? (Circle one) Igneous	Sediment	ary Metamorphic
5) List the geologic names and ages for the <u>Formation Name</u> <u>Ag</u>			the bluff. Depositional Setting
Top Fm.			
Bottom Fm.			
6) What is the general name for the boundary	ary between two rock forma	ations?	
7) Del Mar Fm and Torrey Sandstone form	ed during which of the four	tectonic pe	eriods?
8) Name the three specific rock type(s) obs	served		
9) List 3 sediment grain-sizes of these bluff	frocks, and	d b	, and
10) Two most abundant minerals make-up	these bluffs rocks?		, and
11) What other minerals also make-up bluf	fs rock sediments?		
	,	and	
12) Name 3 present-day marine deposition	al settings where such sec	liments are	currently depositing.
1 2	and	3	

13) If the Torrey Pines Sandstone originated as a sandy beach or barrier island, then how did this rock formation end up 10's of meters above sea level? List 2 ways that this could have happened	1 .			
1 and/or 2				
14) Given that the Eocene period was an extremely warm time on Earth, which scenario above is more likely? Why? <i>Hint:</i> Compare the most likely sea level conditions of the Eocene to today's le	vel.			
Answer:				
15) Based on your newfound understanding of how each of these rock formations were formed with a unique coastal marine depositional setting, explain why the Del Mar Formation is lying directly beneath the Torrey Pines SS (same geographic position), even though each of these two different rock units deposited in distinctly different marine environments. Hint: Think about shoreline position and relative changes in sea level AND your answers to question #7 above.				
Answer:				
OBSERVATIONS OF THE BEACH SEDIMENT:				
16) Analysis of Beach Sand: Color : Grain size : Coarse, medium or fine	€?			
Sand Composition: Light Colored minerals: 1) and 2) = % _	_			
Dark minerals: 1 2 3,, 4 5 = % _	_			
17) What's the dominant mineral making up the beach sand here? Why that mineral	?			
18) Does the beach sand material form horizontal layers? Yes? No? If so, what caused layering?)			
19) List two major sources (origins) for the beach sand? and				
PRESENT-DAY TECTONIC SETTING OF COASTAL SAN DIEGO:				
20) What type of plate boundary runs through Southern California?				
21) Name the famous fault system that represents this plate boundary in So Cal				
22) Name our local active SAFS fault found offshore of here, parallel to this beach.				
23) What kind of fault is it?				
24) What sort of earthquake magnitude and frequency is the Rose Canyon fault capable of?				
Maximum magnitude? Frequency of "Big Ones"?				
POST TRIP REFLECTION:				
25) What did you actually learn on this trip?	-			
26) What did you find most interesting and/or important?	- -			
27) What did you find most difficult or challenging?	_ _			