Student Name:				

Extra Credit Birch Aquarium at Scripps Institution Oceanography

Introduction: The purpose of this extra credit weekend field trip is to observe and study live marine life, their habitats, and the major environmental concerns that they face. This worksheet is divided into three parts: **Part I** covers the three major exhibits: Global Warming, Research Vessels, Sharks, and Seahorses (Exhibit Hall is to your left – south end ; sharks outside). **Part II** address the Hall of Fish aquarium tank exhibits (to your right – north end). Both the Exhibit Hall and the Hall of Fish question sets are ordered according to a counterclockwise circuit of the hallway loop. **Part III** covers the outdoor tide pool exhibits (straight ahead, behind the building – west end). This is designed as a self-guided tour - do it solo, or work as a student group. Can't find info? Track down the professor or an aquarium docent. You can earn up to 15 extra points for this fieldtrip.

Part I - The Exhibit Gallery A. <u>Marine Life Oddities – Scripps Institute of Oceanography's Organism Collection</u>

1. The Scripps Institute of Oceanography has collected and cataloged millions of marine organisms over the last 100 years. What are the 4 major groups of marine organisms that Scripps has collected?

#1	#2	3#	#4

2. Marine life have a variety of physical attributes that help them to survive and flourish in the ocean. Some of these attributes can be termed "*super powers*". List some these so-called "super-powers" that a marine organism may possess in order to get the edge over its enemies and/or prey.

#1	#2	3#
#4	#5	6#
3. Name an exampl	e of an organism that posses " s	super" vision. Name:
Also, describe son	ne of the extraordinary character	eristics of its super-vision:
		ctrical current Name:
Also, describe son	ne of the extraordinary character	eristics of emitting electrical jolts:
5. Name an exampl	e of an organism that has " supe	er-armor" Name:
Also, describe son	ne of the extraordinary character	eristics of its super-armor:
6. Name an exampl	e of an organism that has " invis	sibility" Name:
Also, describe son	ne of the extraordinary character	eristics of its invisibility:
7. Micro-fossils foun	d in deep sea sediments are us	sed as a record of ancient times in the ocean.
Question: Which	specific type of "time-travel" mic	icro-fossil is highlighted in this exhibit?
Question: What s	specific past sea water property	do these mirco-fossils help record?

B. Coral Bleaching Exhibit

1. What are visible differences between a healthy coral reef and a bleached coral reef?

2. What is the primar	y cause for the worldwide i	increase in coral reef bl	eaching?	
C. <u>Ocean Acidificat</u>		in the last 250 years?	Increased by	0/
1. Ocean acidity ha	s increased by how much	In the last 250 years?	Increased by	%
2. What is being add	ded to the ocean that is ca	using seawater to beco	ome increasingly acidic?	
3. How much CO_2 the second seco	nat we pump into the atmos	sphere gets absorbed ir	to the ocean every year	? %
4. How will increase	es of CO ₂ in our ocean affe	ct carbonate shell and o	coral reef production?	
5. List three ways that	at you can reduce your carb	oon footprint.		
#1)	#2)	#3)		-
D. <u>Sally Ride Resea</u>	u rch Vessel Exhibit (back	end of exhibit hall)		
1. An important de	vice on the Sally Ride is the	e rosette sampler. Wha	at does it sample?	
2. List (at least 4) v	arious types of oceanograp	ohic sample/data collect	ting activities carried out	on this vessel?
#1)	#2)	#3)	#4)	
4. What is the Scrip	ve listed oceanographic res op's Institute's Official Ques		-	-
E. <u>Seahorse Exhil</u> 1. Seahorses are o	<u>bit</u> classified as what sort of ma	arine animal?		
2. What are the thr	ee major types of marine h	nabitats where seahors	es call home?	
#1	#2		#3	
	rses eat? How do they fee			
4. What makes se	ahorses so unique in the a	nimal world, in terms of	f their reproduction pract	ices?
5. What are the se	eahorse's natural enemies,	and how do they prote	ct themselves from them	?
6. How many sea	horses are harvested every	y year? W	/hat are they harvested (used) for?
7. Why are seahor	rse species in danger of co	llapse?		
8. What are some	of the solutions to stabilize	and increase seahors	e number?	

 F. <u>Outdoor Shark Exhibit</u> 1. How many different type 	•		,	List at least two.
#1	#2			
2. How many different type	s of rays do you	recognize in the tank	.?	List at least two
#1	#2			
3. How do sharks anatomic	ally differ from	their cousins, the rays	?	
4. What do you think is a sl	nark's role in a r	marine community? D	o they have a	n important job to fulfill?
5. Do you like sharks?	Are you a	afraid of sharks?	Are shar	ks in trouble?
6. Should we take more ste	eps to protect sh	narks? If, s	o, list some wa	ays to help sharks.
G. <u>The Plastic Vortex</u> – (C	entral Hall near	west exit to outdoor ti	idepools)	
1. What is the "Plastic Vo	rtex"?			
2. Where is the nearest or	ne to us?			
3. Where does the plastic	come from and	how/why does it get in	to the vortex?	
4. Why does the vortex pla			me the negati	ve effects.
PART II - THE HALL of F		-		
A. <u>The Sardine Tank</u> – F				
 Sardines often swim in (Hint: They use their 			What are two	reasons for this?
#1		#2		
2. The California sardine f	ishery collapsed	back in the 1950's.	Most likely rea	ason why it happened?
B. <u>The California Current</u>	and West Coas	st Marine Ecosystem	<u>S</u>	
1. List the four marine geog	graphic province	es found along our wes	st coast from (Canada to Mexico.
#1	#2	#3		#4
2. List the major types of m	arine habitats d	isplayed in the various	s tanks. Note:	there are 7 listed on wall.
#1	#2	#3		_ #4
#5	#6		¥7	
3. What is the most importa				

3. What is the most important physical factor that determines the distribution and variety of marine life in west coast coastal waters?

- 4. What are some other important factors that influence offshore habitat conditions? Hint: Limiting factors
 - #1_____ #2 _____ #3

5. Classify/Describe the California Current within the North Pacific Gyre. Circle the one correct choice in each of the pairs of choices below (circle a total of three answers).

Boundary or Transverse? Eastern or Western? Cold or Warm?

6. The California Current and adjacent coastal waters are a particularly rich marine ecosystem. Why? (Hint: think about the limiting factors and water movement that promote primary productivity)

7. How does upwelling influence water temperature and nutrient levels in the surface waters?

Northwest Coast Marine Habitats – (Tanks 2 through 7)

8. List three of the most common types of marine life that you observed in the Northwest Coast tanks?

#1	#2	#3	

9. Take a close look at Tank #5. What is so special about tank #5? Describe what you see (hopefully, it's not hiding) What is the average lifespan of this amazing cephalopod?

Southern California Marine Habitats – (Tanks 10 through 19)

10. List **three** of the most common types of marine life that you observe in the So Cal tanks

#1.______#2._____#3.____

11. How do Northwest Coast marine communities differ from those on the Southern California coast, in terms variety and size of organisms?

Giant Kelp Forest Tank (Tank #19)

12. Spend some time studying the abundant marine life in the very large kelp forest tank. Identify and count as many species of sea life as possible. How many species did you count?

13. Name and describe (in some detail) one species in the kelp tank that you find most interesting.

14. List two ways that you think that a kelp forest promotes and sustains abundant and diverse sea life.

#1._____ #2.____

C. <u>**Troubled Tropical Coral Reefs Ecosystems**</u> – (Tanks 20 through 33). Find the Tropical Seas coral reef tanks/exhibits. Read and study the information listed on the wall.

1. List **three** of the most common types of marine life that you observe in the tropical marine habitats.

#1. _____ #2. _____ #3. _____

2. How do warm-water marine communities differ from the previously observed cold-water communities, in terms of variety and anatomy?

3. What are signs of an unhealthy coral reef system?

4. What do you believe are some serious threats or causes for the collapse of the coral reef systems?

PART III - OUTDOOR TIDE POOL EXHIBITS

1. Several types of algae live in tide pools Name three types of seaweed that are found in the exhibit.

#1. ______ #2. ______ #3. _____

2. How many different animal phylum do you recognize in these tide pools? _____ List at least three.

#1. ______ #2. ______ #3. _____

3. What types of challenging physical conditions must tide pool organisms deal with that are not commonly found in most other marine ecosystems – especially in the upper tidal zone? Think about things like tides and waves.

4. What principle characteristics do many these organisms possess that makes them so well suited to the tide pool habitat? Think about the above challenging physical conditions of a tide pool that you listed.

PART IV - POST FIELD LAB REFLECTION

Directions: Write a two-point reflection of your field trip experience at the Birch Aquarium **1.** What did you learn on this trip? How does that relate with what you are learning in this course?

2. What did you find most interesting or important? What did you find difficult or challenging?