**Living Coast Discovery Center**

**Scavenger Hunt**

I challenge you to answer as many questions as you can! Remember you can skip around, so if you are having trouble with a question, skip it and come back to it later!

**THE BAY**

|  |  |  |  |
| --- | --- | --- | --- |
| 1.  P\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_e | http://www.fao.org/figis/servlet/ServerFileServlet?f=figis/species/images/Triakis/tri_tri_sem_web_2829_0.gif2.  \_\_\_\_\_\_\_\_\_\_\_\_d  \_\_\_\_\_\_\_\_\_\_\_\_k | 3.  \_\_\_\_\_\_\_\_\_\_\_\_n  J\_\_\_\_\_\_\_\_\_\_\_\_ | sea starsea starsea star4.  B\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_ |

Front Aquariums

1. What do clownfish live in? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Draw it in the box:
2. Watch the mouths of the eel. What are they doing with their mouths? *\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*
3. Why do you think they are doing this?
4. Which seahorses give birth to the babies? (circle your answer) **The Females** **The Males**

Bay Community Informational Display (Right of Leopard Sharks)

1. Look at the **picture** on this display. Name at least one animal and something it eats in this picture.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ eats \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Why is the bay a **great place to grow up**?

Big Bay Community Aquarium

1. Name **two animals** that live in this big bay community.
2. Find the large, bright orange fish (CA State Marine Fish.) Write its name here: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. How long can the California Spiny Lobsters live?

Small Bay Aquariums (Square)

1. What do scorpions and scorpionfish have in **common**?
2. Describe how a Bat Star eats.

Between a Rock and a Hard Place Informational Display

1. What animals use jetties and breakwaters for homes?
2. How can **you help** keep the bay clean and healthy?

Jellyfish Aquarium

1. What color is a Moon Jelly?
2. What do you think the jellies have eaten recently?
3. **Draw** one of the jellyfish you see here:

**THE MARSH**

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| --- | --- | --- | --- |
| 21.  \_\_\_\_\_\_\_- \_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_s | kelp fish.bmp.jpg22.  G\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_p F\_\_\_\_\_\_\_ | decorator.jpg23.  D\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_b | sea bass.bmp.jpgsea starsea starsea star24.  B\_\_\_\_\_\_\_\_\_\_\_  S\_\_\_\_\_ \_\_\_\_\_ss |

Marsh Madness Informational Display (Left of Giant Pacific Octopus)

1. What animals take advantage of food during low tides?
2. What three plants are adapted to salt water?
3. **Look at the floor**. What kind of animal walked across the marsh? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. Sketch the **evidence** in the box:

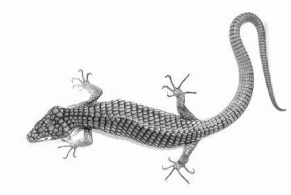
Large Marsh Community Aquarium

1. Name **two fish** that live in the marsh community.
2. What animal do you see in this tank that is **not** swimming?

(Hint: It has a shell!)

Smaller Marsh Aquariums (Square)

1. What does the decorator crab do to disguise itself?
2. What are the rough, rasp-like tongues of limpets, snails, and other molluscs called?

**THE UPLANDS**

|  |  |  |  |
| --- | --- | --- | --- |
| 33.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_r  \_\_\_\_\_\_\_\_\_\_\_\_\_\_e | tarantula34.  \_\_\_\_\_\_\_\_\_\_\_\_\_\_t  T\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | 35.  P\_\_\_\_\_\_\_ C\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_g | sea starsea star36.  A\_\_\_\_\_\_\_\_\_\_\_  A\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_d |

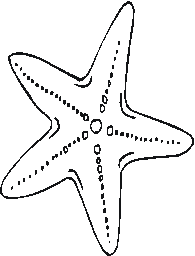
Tide Pool Area

1. Sketch the shape of the shark egg found in the tide-pool:
2. Why do you think it is shaped that way?

Sweetwater River Watershed Informational Display

1. Look at the map – do you live within the Sweetwater Watershed?  **Yes No**
2. Regardless if you live in the Sweetwater Watershed System, how can you help protect wildlife and plants near your home?

Smaller Upland Aquariums (Square)

1. Which snake mimics a rattlesnake?
2. What **type** of snake can a California Kingsnake eat?
3. Name all the different **species** of lizard(s) you can find.