

# Marine Invertebrate Seek & Find



# AQUARIUM/ TIDE POOL

## Classroom Notes



## On the Field Trip

In your classroom fill out the left column below with notes on the types of marine invertebrates that you will search for on the field trip.

While on your fieldtrip search for an example of each of the marine invertebrates. In the right column sketch the animal and answer the questions below.

## Cnidarian Notes



## Cnidarians on the Field Trip

Anatomy (defining body parts):

Sketch:

Examples of Cnidarians:

What other animals are found in this animal's environment?  
Do the other animals interact with the cnidarian?

## Arthropod Notes



## Arthropods on the Field Trip

Anatomy (defining body parts):

Sketch:

Examples of Arthropods:

How does this animal move around? Where does it go?

Name \_\_\_\_\_ Date \_\_\_\_\_

## Echinoderm Notes



## Echinoderms on the Field Trip

Anatomy (defining body parts):

Sketch:

Examples of Echinoderms:

Describe this animal's environment. How do you think it is adapted to live there?

## Mollusk Notes



## Mollusks on the Field Trip

Anatomy (defining body parts):

Sketch:

Examples of Echinoderms:

What do you think this animal's predators are?

## Questions You have

Write down a few things that you wonder about one of the animals above.

## Find Answers

To find some answers: observe the animal, talk with an expert, or research in a book, or online articles.