

STANDARDS

- <u>CCSS</u>: RST.9-10.1, 2, 3, 4,
 5, 7, 8, 9, 10; RST.11-12.1, 2,
 3, 4, 7, 8, 9, 10; W.9-10.2, 4,
 7, 8, 9; W.11-12.2, 4, 7, 8, 9;
 SL.9-10.4, 6; SL.11-12.4, 6
- **NGSS**: HS-LS4-1
- <u>OLP</u>: 4.B.1, 4.B.2, 5.C.22

ONLINE CONTENTS

- <u>Classification Quiz</u>
- <u>What Clade R U? Interactive</u> (at bottom of How To Build A Cladogram section) Use the interactive program to learn and explore more about the anatomy of a stony coral polyp.
- <u>What Are Corals? Video</u> Classification helps scientists tell species apart. This educational video explains modern biological classification categories from the most general (domain) to the most specific (species).

CLASSIFICATION

This lesson is part of the *Classification* unit, which explains how to organize the millions of organisms on Earth. Below is a summary of what is included in the entire unit.

UNIT CONTENTS

A. Background Information

- How Do We Classify
 Organisms?
- Linnaean Naming System
- Coral Classification
- Modern Classification
- Understanding Cladograms
- How to Build a Cladogram
- B. Lessons

Watch It! Naming Nature

 A worksheet to accompany the <u>Naming Nature</u> video

Classify This!

 A worksheet to classify an organism and identify its characteristics

Rules, Rules, Rules

A worksheet about scientific names

"Taxing" Corals

An activity to classify corals based on their characteristics

In Light of New Evidence

A writing assignment on an organism that has been reclassified

The Key to ID

• An activity using a dichotomous key for sea stars

And Then There Was One

An activity to create a dichotomous key for corals

Cladograms 1

A lesson on creating and interpreting a cladogram

Cladograms 2

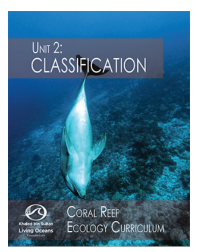
• A lesson on creating and interpreting a cladogram (with traits already included)

Read It! Troubling Taxonomy

• A worksheet to accompany the <u>Troubling Taxonomy</u> field blog

Read It! Blue, You Say?

• A worksheet to accompany the <u>Blue, You Say?</u> field blog









INSTRUCTIONS:

1. Mark an 'X' in the boxes when the organism shares that characteristic.

Characters	Butterflyfish	Coral	Flatworm	Nudibranch	Sea Star	Sea Turtle	Shark	Sponge
Cartilaginous Skeleton								
Deuterostome Development								
Multicellular								
Symmetrical								
Triploblastic								
True Coelom								
Use Gills to Breathe								
Vertebrate								

2. Draw a cladogram based on the results from the chart. Make sure to include the organism's name and the shared characters.

UNIT 2: CLASSIFICATION - CLADOGRAMS STUDENT WORKSHEET

INSTRUCTIONS: Answer the following questions based on the cladogram that you drew.

1.	How many traits do sea turtles and sharks have in common?
2.	What organism evolved before nudibranchs?
3.	What organism evolved after sea stars?
4.	In which organism did a true coelom begin to develop?
5.	Which characteristic evolved first?
6.	Which organism(s) have a deuterostome?
7.	Which organism(s) have a true coelom and gills?
8.	Are corals more closely related to sponges or flatworms? Explain:
9.	Are there characteristics that all of these organisms share? If so, which one(s)?
10.	Which organisms are most distantly related?
11.	You discovered a new organism that has these characteristics: multi-cellular, symmetrical, triploblastic, but does not have a true coelom or deuterostome. Where would you place the organism in your cladogram?

12. Describe three pieces of information that you can obtain from a cladogram.

