

Name _____ Date _____

Invertebrate Web Site

Mrs. Peck

Phylum _____

Research: at least 5 different websites

Monterey Bay Aquarium Online Field Guide google this!
http://www.mbayaq.org/efc/living_species/default.asp?hOri=1&group=2

Website: will be created by both partners. Each responsible for 5 pages.
Each page must have images on them with description

Partner 1: _____

Homepage: title, names, image, intro paragraph, navigation bar

Classification page: classification , images

Structure page: basic structure, figures or diagrams

Biology page: Digestive System: system , what it eats, how does it obtain food

Circulatory System: system, how does it move food, gases, waste

Bio info typed & emailed to self: due Weds. Nov. 30th

Cool Facts page: at least 10 cool facts about organism

Cool facts typed & emailed to self: due Thurs. Dec. 1st

Partner 2: _____

Distribution page: where is organism located (worldwide & Florida), include maps

Examples page: images and names of a variety of examples of your phylum

Biology page: Nervous System: system, how does it sense environment, react?

Reproductive System: system, when, asexual, sexual ect

Bio info typed & emailed to self: due Weds. Nov. 30th

Importance page: how is phylum important to its environment and to humans

Importances typed & emailed to self: due Thurs. Dec. 1st

Related Links page: list all 10 actual names of sites and link to individual pages used
describe each site

Partner 2 will email website folder to partner 1

Partner 1 will save attachment into their inv. website folder

Partner 1 will link partner 2's webpages to homepage

Partner 1 will email webpage folder to Mrs. Peck