

Name: _____

Date: _____



Cabrillo
Marine
Aquarium

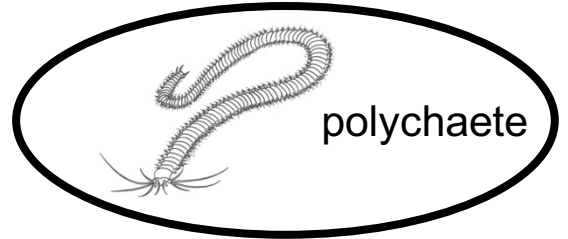
Worksheet: Backyard Inverts Match-Up

Draw a line connecting the most closely related terrestrial organism to marine organism.

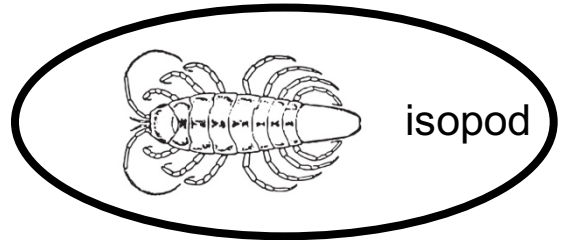
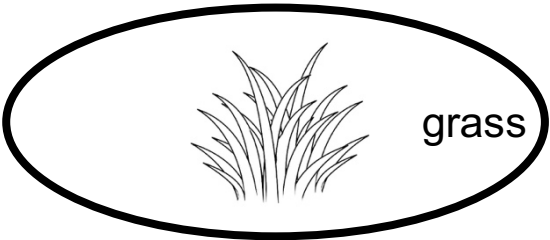
TERRESTRIAL

MARINE

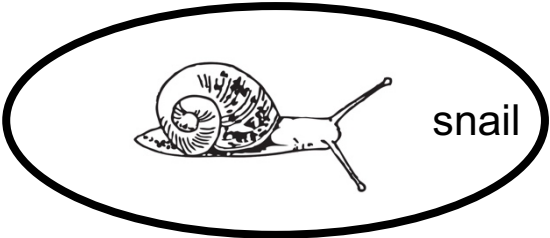
1



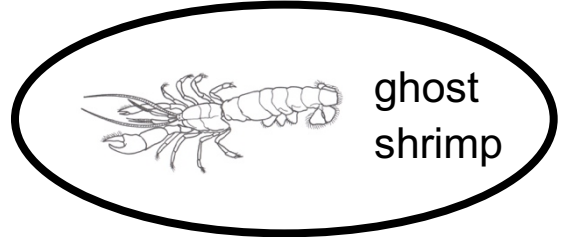
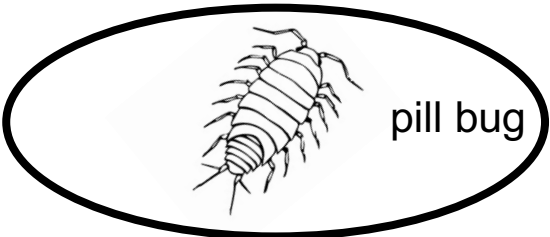
2



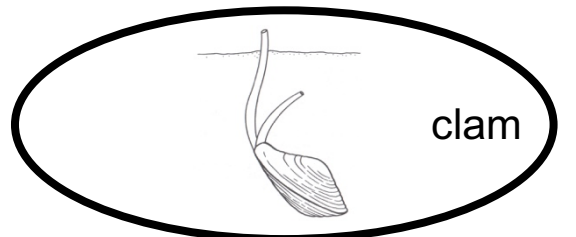
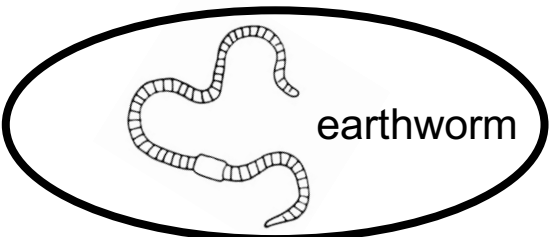
3



4



5



Name: _____

Date: _____



Cabrillo
Marine
Aquarium


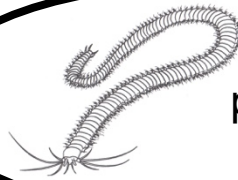

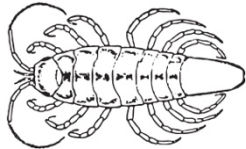




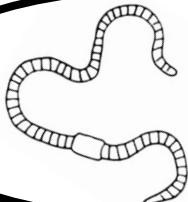
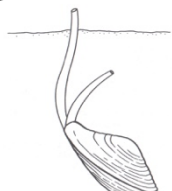
Worksheet: Backyard Inverts Match-Up ANSWER KEY

Draw a line connecting the most closely related terrestrial organism to marine organism.

TERRESTRIAL

1D; 2C; 3E; 4B; 5A

MARINE

| | | | |
|---|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|---|
| 1 |  bee |  polychaete | A |
| 2 |  grass |  isopod | B |
| 3 |  snail |  eel grass | C |
| 4 |  pill bug |  ghost shrimp | D |
| 5 |  earthworm |  clam | E |

Red lines connect the terrestrial organisms to their marine counterparts: 1 to D, 2 to C, 3 to E, 4 to B, and 5 to A.