

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

**Activity**

Research other marine organisms. Find three organisms that live at different depths. Write the depths as negative integers. Order the depths from least to greatest. How much deeper does the organism at the greatest depth live than the one at the shallowest? Pick an organism to illustrate.

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

**Data Sheet**

<b>Animal or Organism</b>	<b>Depth (ft) below the surface</b>
Midwater Jelly	2,297–3,281
Amphipod	32,199
Octopus	16,404
Sponge	18,500
Northern Elephant Seal	4,921
Tadpole Snailfish	2,297–3,281
Anglerfish	2,297–3,281
Apple Anemone	200–600
Soft Sea Urchin	6,238–10,835

Copyright © Houghton Mifflin Company. All rights reserved.