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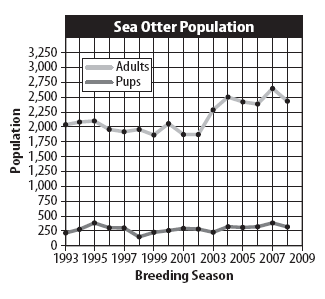


***Interpreting Data*** **LESSON 2: 20 minutes**

**Skill Practice**

***How do populations change in size?***

Birthrate and death rate change the size of a population. In the 1700s, the death rate of sea  
otters in central California was extremely high because many people hunted them. By the  
1930s, only about 50 sea otters remained. Today, the Marine Mammal Protection Act protects  
sea otters from being hunted. Every spring, scientists survey the central California Coast to  
determine the numbers of adult and young sea otters (called pups) in the population. The  
numbers on the graph indicate population sizes at the end of a breeding season.

**Learn It**

Most scientists collect some type of data  
when testing a hypothesis. After data are  
collected, scientists look for patterns or  
trends in the data and draw conclusions.  
This process is called interpreting data.

**Try It**

**1.** The above graph shows changes in  
adult and pup sea otter populations  
over many years. Assume that the  
number of pups seen during the survey  
represents all the pups that were born  
and survived in one year—the birthrate.  
For example, in the 1997 breeding  
season, the birthrate was 300.

**2.** Make a table showing the population size and the birthrate for the 2001 breeding  
season. Repeat for 2002, 2003, and 2004.

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**Skill Practice continued**

1. In each breeding season, the population increases by the number of pups that were  
   born and decreases by the number of sea otters that die. Use the following equation to  
   find the death rate for 2002. Record the death rate on the line below.

Death rate in 2002 = population size in 2001 + birthrate in 2002 − population size in  
2002.

**Apply It**

**4. Calculate** the death rate in 2004 and compare it to the death rate in 2002.

**5.** What environmental factors might account for the difference in the death rate between  
2002 and 2004?

**6.** How do you think the population size will change in 2009 and 2010?

**img27. Key Concept** Determine how the birthrate compared to the death rate in 2002  
and 2004. Explain how these rates affected the population sizes in 2002 and 2004.

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