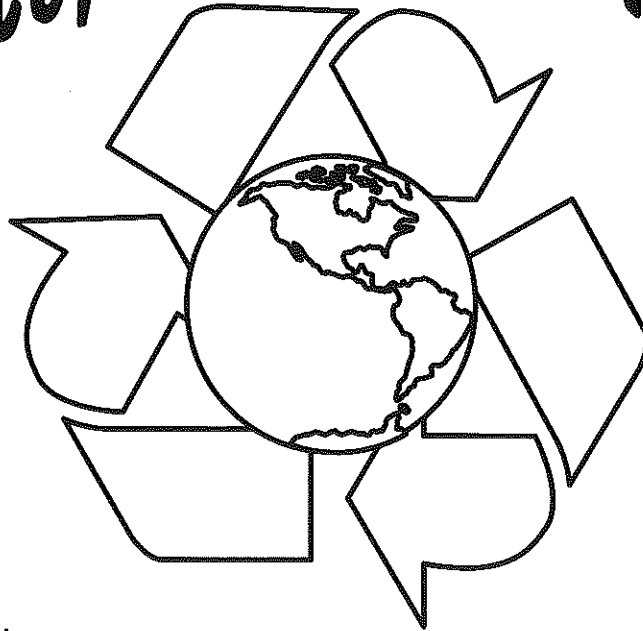


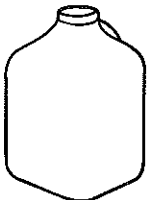
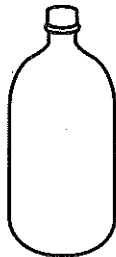
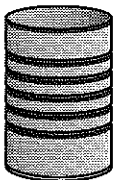
Reduce, Reuse, and Recycle

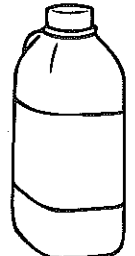
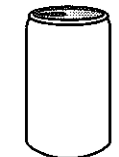


by _____

©2000 The Education Center, Inc. • Investigating Science • Environment • TEC1739

Reduce

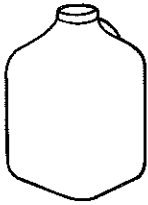
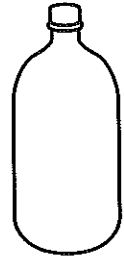
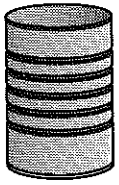


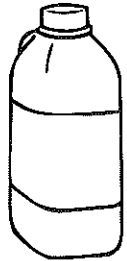
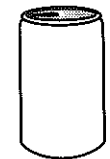


Book Patterns

Use with "Begin With the Basics—The Three Rs" on page 12.

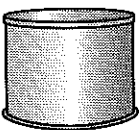
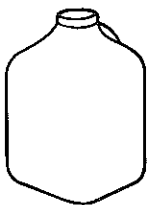
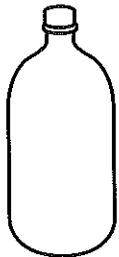
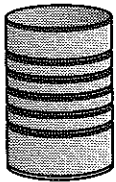
Reuse

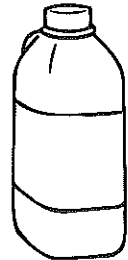




2

Recycle



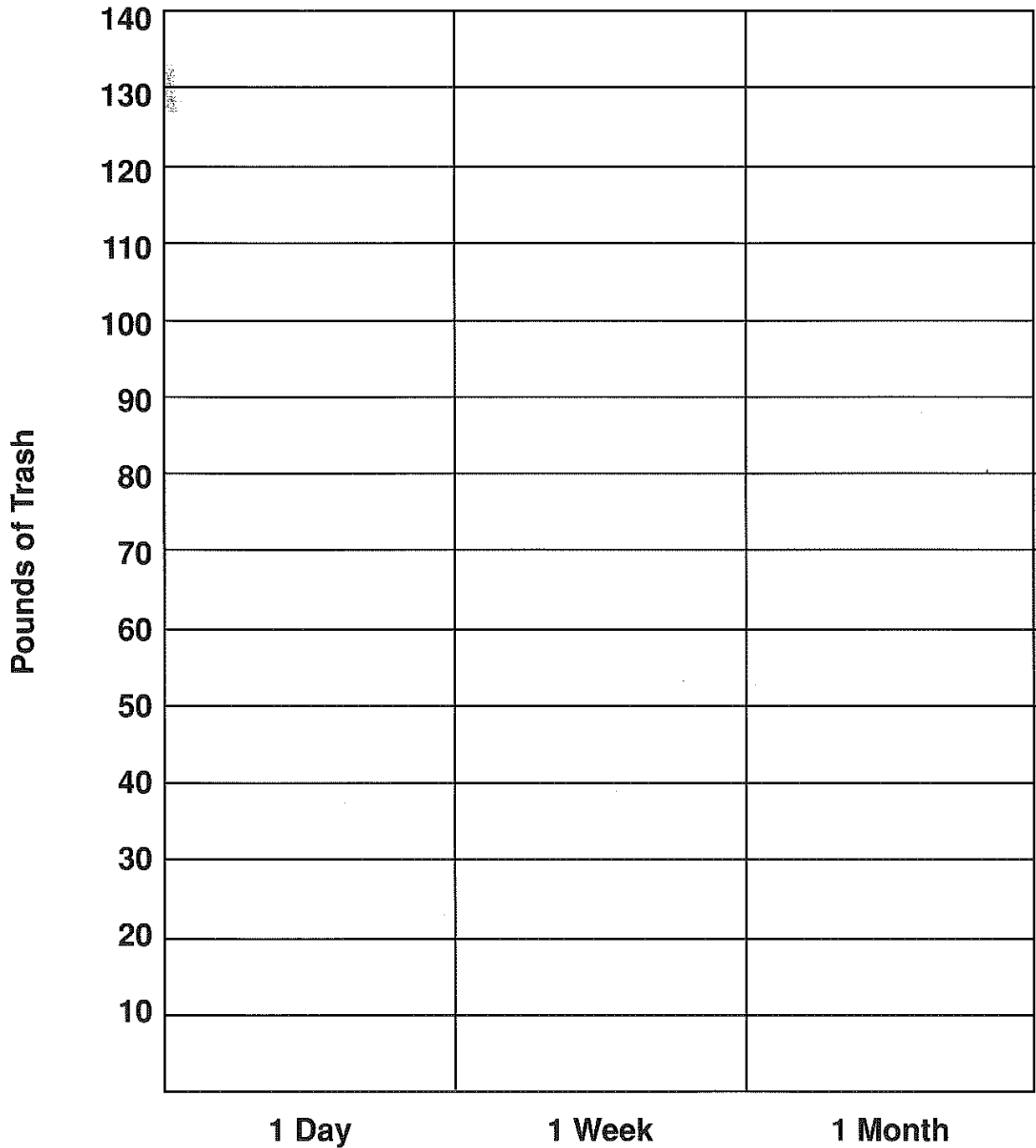


3

Tons of Trash!

1. How much did one day's trash weigh? _____ pounds of trash
2. How much would one week's trash weigh? _____ pounds of trash
3. How much would one month's trash weigh? _____ pounds of trash

Complete the graph to show the weight of your trash for one day, one week, and one month.



Bonus Box: How much would one year's trash weigh? _____