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# Lesson 6: Splish, Splash, I was Takin' a Bath How Much? Worksheet 

## Section I. How many cans of pop?

1. If each glass of water is 8 ounces, how many ounces of water does the average person drink in a lifetime?
2. A can of pop contains 12 ounces of liquid (mostly water). Using your answer from question 1 , and assuming that you only drink pop to get that amount of water, how many cans of pop does the average person drink in a lifetime?
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3. How many 6 -packs of pop is this? $\qquad$
4. How many 12 -packs of pop is this? $\qquad$
5. A case of pop contains 24 cans. How many cases of pop is this? $\qquad$

## Section II. How many miles of pop?

1. If each glass of water is 8 ounces, how many ounces of water does the average person drink in a lifetime?
2. A can of pop contains 12 ounces of liquid (mostly water). How many cans of pop does the average person drink in a lifetime?
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3. A 12-ounce can of pop is approximately 5 inches tall. How many "inches of pop" does the average person drink in a lifetime?
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4. How many "feet of pop" is this?
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5. How many "miles of pop" is this? (There are 5,280 feet in one mile.)
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## Section III. How many swimming pools of water?

1. If each glass of water is 8 ounces, how many ounces of water does the average person drink in a lifetime?
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2. One gallon contains 128 ounces. How many gallons of water does the average person drink in a lifetime?
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3. An average sized swimming pool ( $40 \mathrm{ft} . \mathrm{x} 20 \mathrm{ft}$. $x 5 \mathrm{ft}$ ) has a volume of is $4,000 \mathrm{ft} .^{3}$. If there are 7.48 gallons in $1 \mathrm{ft}^{3}$, how many gallons of water will this swimming pool hold?
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4. How many "swimming pools" of water does the average person drink in a lifetime?

Adapted from: "How Many Cans of Soda Pop?" Ecology Earth’s Natural Resources Activity Book, by Jean Hopkins, Susan Johnson and Charles William McLaughlin, Charles William, New Jersey: Prentice Hall, Inc., 1993 (ISBN 0-13-987090-3).

