## Lesson 6: Splish, Splash, I was Takin' a Bath Water Pollution Quiz

## Instructions

Complete the questions 1-4 below and finish with a drawing of the water cycle. Discuss answers as a class. Students many work individually or in groups of 2.

## Questions

1. How much of the water on Earth is available as fresh water for drinking? (Circle the correct answer)
a. $100 \%$
b. $50 \%$
c. $25 \%$
d. $1 \%$
2. The top of an underground area where the soil and rock particles are saturated with water is called the $\qquad$ . (Circle the correct answer)
a. leachate
b. water table
c. runoff
d. algal bloom
3. List 3 ways that water becomes polluted.
a.
b.
c.
4. What do you think are effective ways to clean up polluted water? Explain your answers.
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## Drawing

Draw a picture representing the World's Water Supply in the space provided below. Students may use a pie chart or other visual for their drawing.
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