Name	Date	Class

Assess Your Understanding

Water in the Atmosphere

How Does Water Move Through the Atmosphere?		
got _{it} ?		
O I get it! Now I know that in the water cycle		
O I need extra help with		
What Is Relative Humidity and How Is It Measured?		
1a. REVIEW What is humidity?		
b. CALCULATE Suppose a sample of air can hold at most 10 grams of		
water vapor. If the sample actually has 2 grams of water vapor, what is its relative humidity?		
c. COMPARE AND CONTRAST How are humidity and relative humidity different?		
got _{it} ?		
O I get it! Now I know that relative humidity is		
and it can be measured with		
O I need extra help with		

 $\label{lem:copyright} \textbf{@ Pearson Education, Inc., or its affiliates. All Rights Reserved.}$