Name	Class	Date
Section 2–2	Properties of Water (pag	es 40–43)
This section describes acidic solutions and b	the makeup of water molecules. It also asic solutions are.	explains what
The Water Mole	ecule (pages 40–41)	
<b>1.</b> Is the following s	sentence true or false? A water molec	cule is neutral
	n the oxygen atom being at one end being at the other end?	
3. Why is a water n	nolecule polar?	
	f each sentence that is true about hyd	ŭ
, 0	bond is stronger than an ionic bond	
	n between the hydrogen atom on or d the oxygen atom on another water	
c. A hydrogen	bond is stronger than a covalent bor	nd.
<b>d.</b> They are the	strongest bonds that form between	molecules.
5. Complete the tab	ole about forms of attraction.	
	FORMS OF ATTRACTI	ON
Form of Attraction	Definition	
Cohesion		
Adhesion		
<b>6.</b> Why is water ext	eremely cohesive?	
7. The rise of water	in a narrow tube against the force o	of gravity is called
8. How does capilla	ry action affect plants?	

## Solutions and Suspensions (pages 41–42)

- 9. What is a mixture? \_\_\_\_\_
- **10.** A mixture of two or more substances in which the molecules of the substances are evenly mixed is called a(an) \_\_\_\_\_\_.
- 11. The greatest solvent in the world is \_\_\_\_\_\_.
- 12. What is a suspension? \_\_\_\_\_
- 13. Complete the table about substances in solutions.

## **SUBSTANCES IN SOLUTIONS**

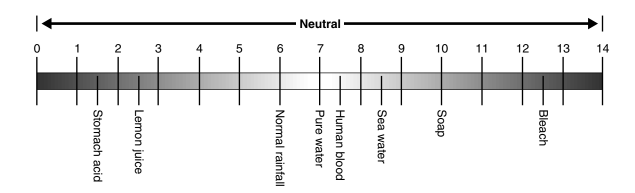
Substance	Definition	Saltwater Solution
Solute		
		Water

## Acids, Bases, and pH (pages 42-43)

- **14.** Two water molecules can react to form \_\_\_\_\_\_.
- **15.** Why is water neutral despite the production of hydrogen ions and hydroxide ions?

16. What does the pH scale indicate? \_\_\_\_\_

**17.** On the pH scale below, indicate which direction is increasingly acidic and which is increasingly basic.



Naı	me
18.	How many more H <sup>+</sup> ions does a solution with a pH of 4 have than a solution with a pH of 5?
19.	Circle the letter of each sentence that is true about acids. <b>a.</b> Acidic solutions have pH values below 7.
	<ul> <li>b. An acid is any compound that forms H<sup>+</sup> ions in solution.</li> <li>c. Strong acids have pH values ranging from 11 to 14.</li> <li>d. Acidic solutions contain higher concentrations of H<sup>+</sup> ions than pure water.</li> </ul>
20.	Circle the letter of each sentence that is true about bases. <b>a.</b> Alkaline solutions have pH values below 7. <b>b.</b> A base is a compound that produces OH <sup>-</sup> ions in solution. <b>c.</b> Strong bases have pH values ranging from 11 to 14. <b>d.</b> Basic solutions contain lower concentrations of H <sup>+</sup> ions than
21.	pure water.  What are buffers?