

Name: _____ Date: _____

Water Chemistry

1. What is the chemical description of water?
A. Henry Cavendish
2. What is water called?
B. A neutral pH, of about 7
3. What does water dissolve?
C. H₂O
4. What is the pH of pure water?
D. Soil moving along in a stream
5. At what temperature does water freeze?
E. at 32 degrees Fahrenheit (F)
6. What is the pH range?
F. The “universal solvent”
7. What does turbidity measure?
G. pH range goes from 0 to 14
8. In water chemistry, what does hardness pertain to?
H. Calcium and magnesium
9. What is suspended sediment ?
I. More substances than liquids
10. Who was the first person to recognize hydrogen gas a distinct substance?
J. Cloudiness of water