Chemistry the Central Science Practice Questions for our Textbook

Ch1 Matter and Measurement: <http://www.drvanderveen.com/chapter_1_online_practice.htm>

Ch2 Atoms Molecules and Ions: <http://www.drvanderveen.com/chapter_2_online_practice.htm>

Ch3 Stoichiometry: <http://www.drvanderveen.com/chapter_3_online_practice.htm>

Ch4 Reactions in Aqueous Solution: <http://www.drvanderveen.com/chapter_4_online_practice.htm>

Ch5 Thermochemistry: <http://www.drvanderveen.com/chapter_5_online_practice.htm>

Ch6 Electronic Structure of Atoms: <http://www.drvanderveen.com/chapter_6_online_practice.htm>

Ch7 Periodic Properties of the Elements: <http://www.drvanderveen.com/chapter_7_online_practice.htm>

Ch 8 Basic Concepts of Chemical Bonding & 9 Molecular Geometry and Bonding Theories: <http://www.drvanderveen.com/chapter_8_&_9_online_practice.htm>

Ch10 Gases: <http://www.drvanderveen.com/chapter_10_online_practice.htm>

Ch11 Liquids and Intermolecular Forces: <http://www.drvanderveen.com/chapter_11_online_practice.htm>

Ch12 Solids and Modern Materials: We don’t do

Ch13 Properties of Solutions: <http://www.drvanderveen.com/chapter_13_online_practice.htm>

Ch14 Chemical Kinetics: <http://www.drvanderveen.com/chapter_14_online_practice.htm>

Ch15 Chemical Equilibrium: <http://www.drvanderveen.com/chapter_15_online_practice.htm>

Ch16 Acid-Base Equilibria: <http://www.drvanderveen.com/chapter_16_online_practice.htm>

Ch17 Additional Aspects of Aqueous Equilibria: <http://www.drvanderveen.com/chapter_17_online_practice.htm>

Ch18 Chemistry of the Environment: We don’t do

Ch19 Chemical Thermodynamics: <http://www.drvanderveen.com/chapter_19_online_practice.htm>

Ch20 Electrochemistry: <http://www.drvanderveen.com/chapter_20_online_practice.htm>

Ch21 Nuclear Chemistry:

Ch22 Chemistry of the Nonmetals:

Ch23 Transition Metals and Coordination Chemistry:

Ch24 Them Chemistry of Life Organic and Biological Chemistry: We don’t do