

Download Eoc Release Questions For Chemistry

NCDPI North Carolina Test of Chemistry. Form A RELEASED Fall 2009 Page 2 Go to next page 7. A chemistry student is given 5 samples of a metal. The student measures and records the mass and the volume of each sample and then graphs the data, as shown below. Mass vs. Volume of a Metal 600 500 400 300 200 100 0 10 20 40 50 30 Volume (cm³)

Sample test questions are small subsets of test questions released from the STAAR test banks. These test questions may have been previously administered. A test form is a set of released test questions previously administered together to Texas students which reflects the STAAR test blueprints.

VA516984_Chem Released 3/3/10 9:04 AM Page 12 23 The table shows the specific heat capacity of four substances. For an equal mass of each substance, which one will require the least amount of heat to raise its temperature by 1°C?

Chemistry The Chemistry End-of-Course (EOC) exam is intended to measure student proficiency of the New Mexico Science Standards. This course-level exam is provided to all students who have completed Chemistry or related courses. This exam can be given for the following STARS course codes: 1721 - Chemistry-First Year 1723 - Chemistry Advanced Studies