

Review sheet of test 2

All the topics covered under the following headings will be in the next test.

If I have taught something from the last test to now, and have forgotten to add it here it can be on the test. This is only a guideline. So your class notes are the best indication for the test material.

Chapter 3 Stoichiometry, calculations with chemical reactions:

Avogadro's number / Empirical formula Quantitative information from balanced equations/ Limiting reagents/ Theoretical yield.

Chapter 4 Aqueous reactions and solution stoichiometry:

General properties of aqueous solutions/ Precipitation reactions/ Oxidation reduction reactions/ **No questions involving the activity series**/ concentration of solutions/ Solution stoichiometry and chemical analysis.

Chapter 5 Thermochemistry :

Nature of energy .

I am putting this here because some of you wanted a review sheet.

You have to understand that everything covered after the last test is open game.

A very good study guide is your homework sheet. I have all questions form there in this test. The additional problems are just that – additional problems for those of you who need more practice.

DO NOT FORGET YOUR CALCULATORS