Practice using your calculator.

Only Casio Solar fx-calculators (no TIs)

Establish accommodations (other than extra time)

Question and Answer Sessions Saturday Sept. 28: 2:00 and 4:00

Q and A: go over Homework Problems

Test Monday 5:00-7:00 pm

Periodic tables will be available

No books, bags, back packs, coats, cell phones in the test room Leave books, bags, back packs, coats, cell phones in hall

In Keyes 105 sit in Odd seats

Expect multiple choice, short answer, and longer calculations

Practice test on course Web page (don't look at answers)

test may deviate in distribution of types of questions

An average of 75 is common

All grades added and curve established on total number of points

No more stringent than 90: A-; 80 B-; 70 C-; 60 D-

Good practice: back-of-the-chapter problems

Nomenclature; Tables 2.4 and 2.5

for example: CO_3^{2-} , NO_3^{-} , PO_4^{3-} , SO_4^{2-} , ClO_3^{-} , NO_2^{-}

Limiting Reagents, Combustion analysis with oxygen, CHO

Not available:

Thursday 1:00-2:00; Friday 11:00-12:00 (department seminar) Lunch