

Dr. Data's 7th Grade Computer Class Weekly Expectations:

Instructor: John Kuzmich, Jr. (Alias Dr. Data)

First Week of the Semester (Fall or Winter)

1. **Official Class Web Site:** http://www.kuzmich.com/carmody/Carmody_Opening.htm

Note: the seven categories at: http://www.kuzmich.com/carmody/Body_Frame.htm. This second URL contains just about everything you will need to know about the class and the teacher.

2. **Grades being recorded this week!!**

A. **Due second day of class:** *Student enrollment* form: for 100 points. This is done in class.,

B. **Due by Monday of the second week:** Main Agenda is to **Meet Dr. Data: Your 7th & 8th Grade Computer Teacher** and students earn 100 points by viewing everything at: http://www.kuzmich.com/carmody/Meet_Dr_Data.html and turn in the form with Parent signature with date indicating that both the parent and the student viewed all of the links on that this web site.

C. **Due by Monday of the second week:** Web video: parents are to view and sign with initials on the URL below for 100 points. Go to:
<http://www.kuzmich2.com/carmody/carmody/Carmody.html>

D. **Due Friday:** *Student Contract*: 100 points when page 5 is returned with both student and parent signature and 150 points when parent e-mail address is also given. Go to: http://www.kuzmich.com/carmody/Welcome_Class8.html

E. **Due by second day of class: Rules Test:** 100 points. See student contract, page 3 for the five rules to be written which are found at:
<http://www.kuzmich.com/carmody/contract7.html>.

2. **This Week's Class Expectations/Assignments**

A. Begin touch typing on the second or third day of class.

B. Be sure to read and follow Week 1 Curriculum found at:
http://www.kuzmich.com/carmody/Curriculum_Preview.html#August . Note: all 16+ weeks have the weekly curriculum on-line for students and parents to view all units of instructions as well as their instruction expectations and specific

assignments to be submitted.

3. How to best contact Dr. Data 24/7 is by e-mail at: jkuzmich@earthlink.net