8th Grade '09 Standards Review (2ec)

- Every day, we will review 1 CA standard by completing a worksheet.
- Each "day's" worksheet will be checked the following class period.
- Complete the day's journal topic while Mrs Gillum checks the homework.
- There will be **no partial credit**; worksheet must be completely finished for full credit. The worksheets are due the day OF the lecture, before we begin. Pt value: 30 pts It will be checked in and stamped for full credit.
- Absent? You will get 1 day to make up the worksheet.
- Extra Credit? Print out the sheets for package 1 by Mon: 10 pts / pack2 by Fri: 10 pts

Page	Assignment	Is it there?	Pt Value	ec	grade
1	This Syllabus		5		
2	Journal Topics 7 x 5=35		35		
3	Day 1: Structure of Matter (Standard #3)		30 pts		
4	Day 2: Chemical Reactions (Standard #5)		30		
5	Day 3: Periodic Table (Standard #7) &		30		
	Chemistry of Living Systems (Standard #6)		30		
6	Day 4: Density & Buoyancy (Standard #8)		30		
7	Day 5: Space Science (Standard #4) &		30		
	Investigation & Experimentation (Standard #9)		30		
8	Day 6: Motion (Standard #1)		30		
9	Day 7: Forces (Standard #2)		30		
10	State Standards / test (turned in on time Mon 4/27 before		130		
	school/graded) tape in test & scantron: 45 x 3 pts each				
	EC printing (stamped: 10 each)				
	Total: 440 pts:	20	total		

Total: 440 pts: _____ ec____ total: _____

Week of April 13 – 17

Mon. (p 1-6) (reg Mon) Day 1: Structure of Matter

ALL extra credit printing for days: 1-2-3-4 is due today to receive ec

HWK: complete the chemical reactions handout for the next class and any work for the Matter WS Complete the Periodic Table & Chem of living systems HO for Wed/Thur

Complete the density & buoyancy handout for Friday's class.

Tue (2-3-4) & Wed (6) (block) Day 2: Chemical Reactions

Wed (2) & Thu (3,4-6) (block) Day 3: Periodic Table, Chemistry of Living Systems

Friday (min day) Day 4: Density & Buoyancy

ALL extra credit printing for days: 5-6-7 is due today (Friday) to receive ec

HWK: Complete the Space Science page for Monday/ Motion for Tues/Wed Forces for Thur/Fri

Week of April 20 – 24

HWK: Complete the Space Science page for Monday/ Motion for Tues/Wed Forces for Thur/Fri HWK: complete the state standards take home test by Monday April 27th BEFORE school! Mon. (2-3-4) & Tue (6) (block) Day 5: Space Science / Investigation & experimentation

Tue (p 2) & Wed (3,4,6) (block) Day 6: Motion

Thu (1-3) & Fri (4-6) (45 min) Day 7: Forces

State Standards / test due MONDAY before school to insure grading and return on Monday. Pd 4 & 6 may pick up at lunch! DO NOT LOSE THE SCANTRON, It is the only record of your score.

Tuesday, April 28 Science CST Test!!! 7:55-9am / 9:15-10:25

Wednesday (p 1-6) Monday schedule : NB assembly **Notebooks Due Thursday** Thursday (p 6-1) Fri Schedule

Friday (6-1 min day) ; 8th grade East Coast Trip Kids: Have a fantastic trip!!! NO HOMEWORK!