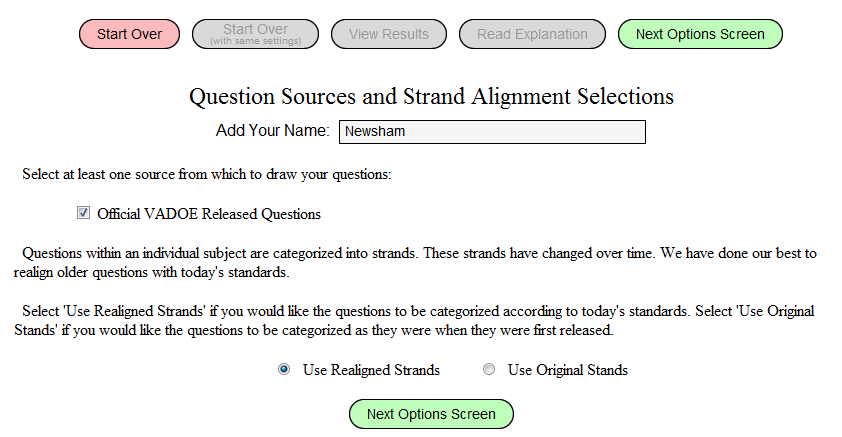
**Jefferson Lab SOL Review Project**

1. <http://education.jlab.org/solquiz/>
2. Choose **CHEMISTRY** &  **10 Questions**
3. Select **ADDITIONAL OPTIONS**
4. **TYPE** in your **NAME & BLOCK**
5. Use **REALIGNED STRANDS**
6. Click on **Next Options Screen**
7. Click **All Years**
8. You must do each strand that’s…..

**10** questions of:

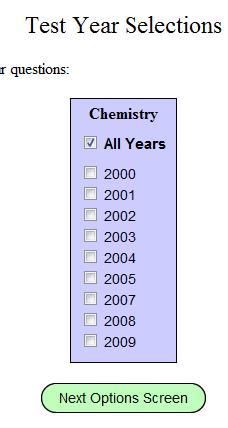
- Scientific Investigation

- Nomenclature, chemical formulas, & reactions

- Phases of Matter & Kinetic Molecular Theory

- Atomic Structure & Periodic Relationships

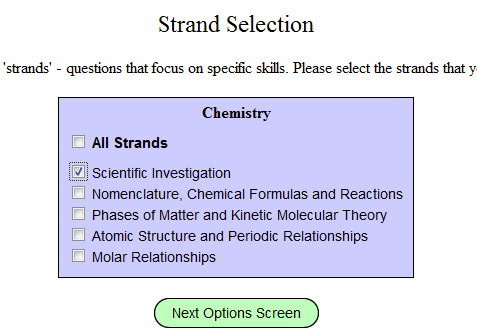
- Molar Relationships



***2 points turned in on time x 5 strands = 10 points***

***Sub***

***- Total: 10 questions x 5 strands= 50 questions = 50 points***

1. Now you need to Choose **40 Questions**
2. Click **I’m Ready! Let’s Start!** (this will be mixed questions)

Asadfsdsafd ***40 questions = 40 points***

**Grand Total: 100 points**

- Scientific Investigation 11:59 Monday April 16th

- Nomenclature, chemical formulas, & reactions 11:59 Monday April 23rd

- Phases of Matter & Kinetic Molecular Theory 11:59 Monday April 30th

- Atomic Structure & Periodic Relationships 11:59 Monday May 7th

- Molar Relationships 11:59 Monday May 14th

- Mixed 40: *turn in window*: May 18th – 11:59 May 25th

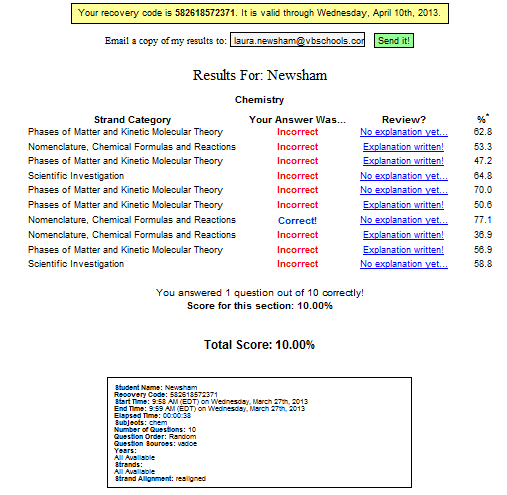
-Optional mixed 40: *turn in window:* May 26th – 11:59 May 29th

***Optional:*** An extra 40 question MIXED Question Set

**Due Dates:**

Turn over🡺

10. Email Mrs. Newsham your results: **laura.newsham@vbschools.com**



11. **Email yourself** and record the recovery code

