

# **CSET Single Subject (SS)**

## **Test Preparation On-Line Resources**



The following list of on-line resources is not complete, of course, of all available websites for single subject resources. This list is a start for those who need resources to help study and pass the CSET test.

### **1. CSET Test Information & Practice Tests:**

[www.cset.nesinc.com](http://www.cset.nesinc.com)

- Answers specific questions about CSET SS Tests:
  - Dates for when each Phase (I thru IV) of the CSET will take place
  - Gives Sample Test Questions
  - CSET Subject Matter Requirements
- CSET Test Dates given for FY 04 - 05
- Reg. Bulletin on-line & can register for CSET tests thru mail or on-line
- General Information and Preparation about the CSET Program & Tests
- Info about CA Credential requirements from CCTC at:  
<http://www.ctc.ca.gov>
- Alternative Testing Arrangements
- Test Guides
- Testing Program Transition Chart
- Score Reporting

### **2. Study Guide (Electronic Online Community) provides the following services:**

<http://www.teachinginterchange.org>

- Video Case Studies – You need to register to view
- Allows you to register on-line for:
  - CSET Preparation course support
  - Full length Lesson Labs
- Access to State Resources for Credentialing & Support
- Many Science websites on various topics
- Lesson Plans – Information and Websites for: Language Arts, Math, Music, Ph.Ed., Science, Social Studies, Technology, Health. etc.

### **3. CSET Study Guides to purchase: <http://Amazon.com/>**

- A selection of books to order to help pass the CSET

### **4. CSET Study Guides: <http://www.mo-media.com/cset/>**

- Math, English, Science, Social Science, Ph.Ed., Health & Business

### **5. 2 Free Movies Per Day (Fee after that): <http://www.brainpop.com/>**

- Many Questions & Answers in the following subjects: Science, Math, English, Social Science and Health

## Single Subject (SS) On-Line Resources (continued)

### 6. Math Resources:

<http://www.teachers.net/mentors/math/>

- Math Teachers Chatboard with many Math questions
- Materials to purchase to help pass CSET and help teach Math
- Available Books & Articles by Harry Wong

<http://www.maththatcounts.com/>

- Links to purchase books and practice math problems
- Very extensive information in Math
  - PowerPoint Presentations
  - Rational Numbers
  - Geometry Numbers
  - Games That Teach and much more

<http://www.csetmath.com>

- Materials to download to help pass the CSET for Math in Subtests 1, 2 & 3

### 7. Science Resources - General:

<http://www.specialedprep.net/>

- Prep Material to download – lot of pictures
- Courses available in: Science, Math and Health

<http://www.science.howstuffworks.com/>

- Various Science areas of how things work

### 8. Science Resources – Chemistry:

<http://dbhs.wvusd.k12.ca.us/webdocs/AtomicStructure/AtomicStructure.html>

<http://members.optushome.com.au/scottsofta/AtStr.htm>

- Atomic Structure

<http://web.buddyproject.org/web017/web017/default.htm>

- Periodic Table Adventure

<http://dbhs.wvusd.k12.ca.us/webdocs/ChemTeamIndex.html>

- Study resources in all standard topics for high school & Advanced Placement chemistry

<http://www.chem.vt.edu/chem-ed/genchem.html>

- General and Analytical Chemistry Cross Index and more

<http://antoine.frostburg.edu/chem/senese/101/index.shtml>

<http://web.archive.org/web/20070127120934/www.chemistrycoach.com/home.htm>

<http://web.archive.org/web/20070129102304/www.chemistrycoach.com/tutorial.htm>

<http://www.chem4kids.com/>

- Various Chemistry Information

<http://www.shodor.org/UNChem/index.html>

- Chemistry Fundamentals Course

<http://www.chem.ubc.ca/courseware/pH/launch.html>

- Acid and Base pH Tutorial

## **Single Subject (SS) On-Line Resources (continued)**

### **9. Science Resources - Physics:**

<http://phys.kent.edu/pages/watson/chap4.pdf>

- Lesson on concepts related to energy – download 40-page document

<http://teachertech.rice.edu/Participants/pschweig/noteslink.html>

- Lecture Notes on Physics

<http://www.colorado.edu/physics/2000/index.pl>

- Lots of demos with interactive applet thumbnails

<http://scienceworld.wolfram.com/physics/>

- Definitions of science terms

### **10. Science Resource – Astronomy161 The Solar System:**

<http://csep10.phys.utk.edu/astr161/lect/index.html>

### **11. Visual and Performing Arts Resources:**

<http://www.about.com>

[www.teachingarts.org](http://www.teachingarts.org)

<http://csmp.ucop.edu/tcap/rimscap/resources.php>

### **12. History Resource: [www.historychannel.com](http://www.historychannel.com)**

- Ask any History Question