



Document available online at:  
<http://tiny.cc/nursing-teasv>

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## Online Resources for Preparing for the TEAS Pre-Admission Exam for Nursing Programs at SVCC

**Know the test!** The TEAS-V (Test of Essential Academic Skills-Version 5) is a timed online test covering Reading-48 items, Mathematics-34 items, Science-54 items, & English/Language Usage-34 items.

The **Study Manual for the Test of Essential Academic Skills (TEAS)-Version 5**, is recommended to help you prepare for the TEAS-V, as it is published by the makers of the test, ATI. These manuals are sold in the SVCC bookstores. ATI also sells online practice tests and a package of the study manual and two online practice tests, available at: [http://www.atitesting.com/ati\\_store/TEAS-Products.aspx](http://www.atitesting.com/ati_store/TEAS-Products.aspx)

The following sites offer extra practice tests, review materials, and tutorials on content you may encounter in the TEAS-V Pre-Admission Test. Most are not specific to the TEAS-V test, but are still very helpful tools to use when preparing yourself to do your best on this test!

### SVCC Resources:

1. Learning Express Library: <http://southside.edu/learning-resource-center>  
This link takes you to the SVCC Library page. Scroll down to LRS Services and click on "Learning Express Library". If accessing it from off-campus, you will need to enter your "MySVCC" username and password on the next page. Click "Career Center" (click right arrow to rotate to that option) then "Prepare for an Entrance Exam", then "Prepare for Nursing School Entrance Tests" in the left sidebar. Subject-specific practice tests and a generic (not specific to the TEAS) eBook are available. You must register to create an account, but it is free for VCCS students.
2. Plato TEAS Review Modules: Contact Comprehensive Learning Center staff on either the Alberta or Keysville campus to set up your access to this resource.

### Practice Tests

<http://tests.com/>

[http://www.testprepreview.com/teas\\_practice.htm](http://www.testprepreview.com/teas_practice.htm)

[http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/305763/TEASPRACTICEQUESTIONS\\_000.pdf](http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/305763/TEASPRACTICEQUESTIONS_000.pdf)

<http://www.mometrix.com/academy/teas-test/>

### General Review Sites:

<http://cms.montgomerycollege.edu/EDU/Department.aspx?id=48096> EXCELLENT Links found at this site under headings of Reading Comprehension, Math, Science, and English-Language Usage

<https://www.khanacademy.org/> - Mostly math, science, also has SAT prep section which can be helpful for test-taking

<http://www.testprepreview.com/nursingexamlinks.htm> Provides links for self-improvement in specific content areas. (Beware- the first 2 links for Basic Algebra aren't basic! Go to the 3<sup>rd</sup> link for Basic Algebra first!)

<http://quizlet.com/subject/teas/> Flash cards made by other students preparing for the TEAS

<http://quizlet.com/207969/100-most-common-sat-words-flash-cards/> Useful for increasing general vocabulary

### Reading-Specific Sites:

[http://testprep.about.com/od/readingtesttips/a/Reading\\_Comprehension\\_Questions.htm](http://testprep.about.com/od/readingtesttips/a/Reading_Comprehension_Questions.htm)

[http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/334738/Reading\\_Comprehension\\_Strategies.pdf](http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/334738/Reading_Comprehension_Strategies.pdf)

<http://www.englishforeveryone.org/Topics/Reading%20Comprehension.htm>: Scroll down to Grade 11 and Grade 12 Reading passages. Also browse other categories on left of screen for Grammar, Spelling, Punctuation, etc. practice.

<http://www.education.com/reference/article/reading-comprehension3/> - More reading comprehension questions

## Math-Specific Sites:

<http://www.brightstorm.com/math/algebra> Videos, videos, videos! See it, hear it, do it!  
<http://www.mathplayground.com/mathvideos.html> Instructional videos on math skills-fractions, percent, ratio, etc.  
<http://www.onlinemathlearning.com/index.html> Math at many levels. Start as far back as you need to!  
[www.coolmath.com](http://www.coolmath.com) A valuable math resource - basic arithmetic to advanced math - with a sense of humor and fun ☺  
<http://www.education.com/reference/article/word-problems-answers/> More math practice questions.  
<https://www.khanacademy.org/> - Very good videos (You don't have to sign in, scroll down for topics.)

## Science-Specific Sites:

[http://explorehealthcareers.org/en/Page/208/Studying\\_Science\\_The\\_Six\\_Keys\\_to\\_Success](http://explorehealthcareers.org/en/Page/208/Studying_Science_The_Six_Keys_to_Success)  
<https://www.khanacademy.org/> - Very good videos (You don't have to sign in, scroll down for topics.)

**Scientific Reasoning:** <http://www.livescience.com/20896-science-scientific-method.html>  
[http://www.sciencebuddies.org/science-fair-projects/project\\_scientific\\_method.shtml?gclid=CPG48Lbuir0CFSqXOgodeR0ASg#overviewofthescientificmethod](http://www.sciencebuddies.org/science-fair-projects/project_scientific_method.shtml?gclid=CPG48Lbuir0CFSqXOgodeR0ASg#overviewofthescientificmethod)  
[http://www.sciencemadesimple.com/scientific\\_method.html](http://www.sciencemadesimple.com/scientific_method.html)

## Biology (Life Science) - <http://www.biology4kids.com/>

**Cells:** <http://www.cellsalive.com/>  
[http://www.biology4kids.com/files/cell\\_main.html](http://www.biology4kids.com/files/cell_main.html)  
<http://www.slideshare.net/MissWander/power-point-51-cell-energy-photosynthesis-respiration>  
<http://johnkyrk.com/>

**Genetics:** <http://www.execulink.com/~ekimmel/mendel1a.htm>  
<http://www.dnatutorial.com/index.shtml>  
<http://learn.genetics.utah.edu/>

**Human Population:** <http://www.biology.iupui.edu/biocourses/N100/2k4ch39pop.html>

## Earth and Physical Science

<http://www.education.com/reference/article/periodic-table/>  
<http://www.chem4kids.com/>  
<http://www.ftexploring.com/energy/engr-types.htm>  
<http://chemistry.about.com/od/periodictable/ss/How-To-Use-A-Periodic-Table.htm> - How to use a periodic table  
<http://www.karentimberlake.com/energy.htm> - States of matter and energy  
<http://www.karentimberlake.com/chemical.htm> - Chemical equations and how to balance them  
<http://phet.colorado.edu/en/simulation/acid-base-solutions> - Acids and bases, interactive site

## Human Body

<http://www.innerbody.com/htm/body.html>  
<http://www.getbodysmart.com/>  
<http://chemistry.about.com/cs/howthingswork/f/blbodyelements.htm> - Chemistry of the human body

## Improving your test-taking skills:

[http://explorehealthcareers.org/en/Page/209/Seven\\_Prep\\_Tips\\_for\\_Retaking\\_or\\_Taking\\_the\\_Standardized\\_Tests](http://explorehealthcareers.org/en/Page/209/Seven_Prep_Tips_for_Retaking_or_Taking_the_Standardized_Tests) -  
[http://explorehealthcareers.org/en/issues/news/Article/278/Part\\_1\\_Anxiety\\_and\\_Its\\_Impact\\_on\\_Performance](http://explorehealthcareers.org/en/issues/news/Article/278/Part_1_Anxiety_and_Its_Impact_on_Performance)  
<http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/218018/overcoming.pdf>  
<http://lgdata.s3-website-us-east-1.amazonaws.com/docs/231/218017/reducingtest.pdf>

**Don't Forget to RELAX ...** <http://www.totallystressedout.com/> Very good, very holistic approach to doing your best!

**Is a Health Career right for you?** <http://www.iseek.org/toolkit/index.html>

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