

# Tips for Tests (ATI TEAS)

## **Books:**

Garrett, L. (2007). *Get Ready for A and P or Get Ready for Biology*, ISBN # 0 32149326-5, or 978032150071, San Francisco, CA: Pearson Education Inc. 2<sup>nd</sup> edition. (This paperback book is often purchased along with books for Basic Biological Concepts, Anatomy or Biology classes.) The sections on Basic Math, Body Basics, Chemistry and Cell biology are great. The content is about the same even though the titles say Biology or A & P. Answers are included. The book gives web site resources some of which I have included. The Kirkwood Library has several copies on reserve and at least one for checking out.

ATI, TEAS Study Manual- Sixth Edition is available on reserve at the Kirkwood Library. This book can also be ordered from the ATI website at the Kirkwood Library. This book can also be ordered from the ATI website at [atitesting.com](http://atitesting.com). At the bottom of the page, click on "online store" and scroll to find the book.

## **Learning style inventory and study tips:**

<http://www.uni.edu/walsh/linda7.html> This site links to other sites to promote academic success

<http://www.metamath.com/lswweb/dvclearn.htm> (*learning style inventory and study tips*)

## **Anatomy web sites:**

[http://wps.pearsoned.com/bc\\_marieb\\_hap\\_9\\_oa/218/55856/14299218.cw/-/t/index.html](http://wps.pearsoned.com/bc_marieb_hap_9_oa/218/55856/14299218.cw/-/t/index.html) -Goes along with *Human Anatomy and Physiology* by Marieb, 9<sup>th</sup> Edition, uses interactive activities to reinforce learning also has links to other information.

<http://www.nlm.nih.gov/medlineplus/> See anatomy videos and cool tools. Includes a medical encyclopedia and quizzes

## **Biology web sites:**

[https://www.biologycorner.com/worksheets/cell\\_membrane\\_transport.html](https://www.biologycorner.com/worksheets/cell_membrane_transport.html) short information on cell transport

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

<http://www.aboutbioscience.org/topics/cell-biology/> Cellular biology

### **Chemistry web sites:**

[http://chemistry.about.com/od/testsquizzes/Chemistry\\_Tests\\_Quizzes.htm](http://chemistry.about.com/od/testsquizzes/Chemistry_Tests_Quizzes.htm) quizzes to reinforce learning about chemistry

<https://www.khanacademy.org/science/chemistry> helps with chemistry fundamentals

### **Math web sites:**

<https://www.mathpapa.com/lessons/algebra/> Algebra step by step and lessons

<http://www.math.com/homeworkhelp/EverydayMath.html>

<http://www.purplemath.com/lessons.htm> Lessons and tutoring for math

<http://www.purplemath.com/modules/metric.htm> Metrology help

### **Reading Strategies**

<https://cms.montgomerycollege.edu/EDU/Department.aspx?id=48144> Reading Strategies

<https://www.youtube.com/watch?v=tR8lrL8QL3w> TEAS Test Reading Tips

### **Test preparation websites:**

<https://www.studyguidezone.com/teas.htm> Free unofficial TEAS study guide and practice tests

[http://www.testprepreview.com/teas\\_practice.htm](http://www.testprepreview.com/teas_practice.htm) scroll down and find areas with practice tests

### **Writing websites:**

<http://owl.english.purdue.edu/owl/> This site has links to help with general writing and more resources, includes short section for ESL students

<http://grammar.yourdictionary.com/style-and-usage/commonly-confused-words.html> Commonly confused words

<http://grammar.ccc.commnet.edu/grammar/> This site provides grammar guidelines and online quizzes.