

# TEAS<sup>®</sup>



## TEST OF ESSENTIAL ACADEMIC SKILLS (TEAS<sup>®</sup>)



**ATI**

Assessment  
Technologies  
Institute<sup>®</sup>, LLC

# Test of Essential Academic Skills (TEAS®)

The TEAS® was developed to measure basic essential skills in the academic content area domains of Reading, Mathematics, Science, and English and Language Usage. These entry level skills were deemed important for nursing program applicants by a panel of nursing program curriculum experts.

The TEAS® is a 170-item, four-option, multiple-choice assessment. To prepare in an organized and efficient manner, you should know what to expect from the real assessment.

Content Area	Number of Test Items	Amount of Time Allotted
Reading	40	50 minutes
Mathematics	45	56 minutes
Science	30	38 minutes
English and Language Usage	55	65 minutes
<b>Total</b>	<b>170</b>	<b>209 minutes</b>

## Two Products Are Available To Help As You Prepare For The TEAS® Assessment:

### Test of Essential Academic Skills (TEAS®) Study Manual

The study manual is written specifically to address the needs of students preparing to take the TEAS® or those who need additional help after testing.

- The TEAS® Study Manual includes review material for key topics in Reading, Mathematics, Science, and English and Language Usage.
- Practice exercises and sample tests are provided following the review material for each section.

### Test of Essential Academic Skills (TEAS®) Online Practice Assessment

The TEAS® Online Practice Assessment is available for students desiring additional test preparation material.

- The online practice assessment includes 100 items designed to be reflective of the TEAS® in both content and format.
- In order to maximize the learning experience, each item is accompanied by detailed rationales for all correct and incorrect responses chosen.

For a complete student preparation package, the TEAS® Online Practice Assessment and the TEAS® Study Manual may be purchased at [www.atitesting.com/onlinestore](http://www.atitesting.com/onlinestore)