



### The Acuity Student Experience

A fresh new look and enhanced functionality for the next generation of student assessment

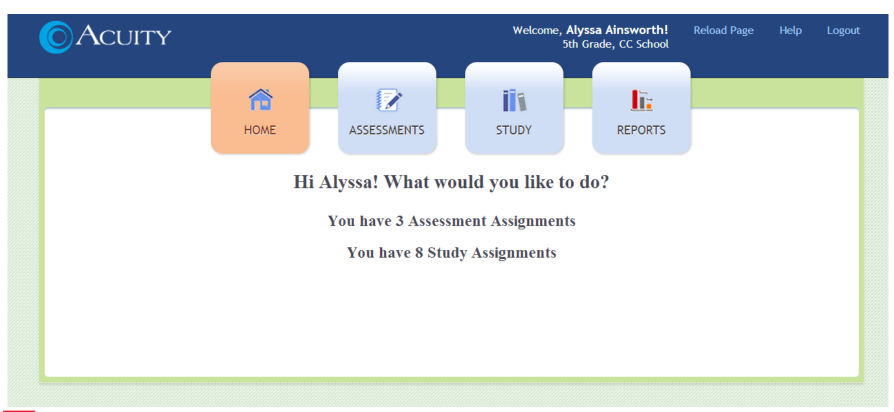
Best viewed in Slide Show Mode



#### The New Student Dashboard

Introducing a new look and feel for Acuity students:

Familiar design features with new options for a great student experience

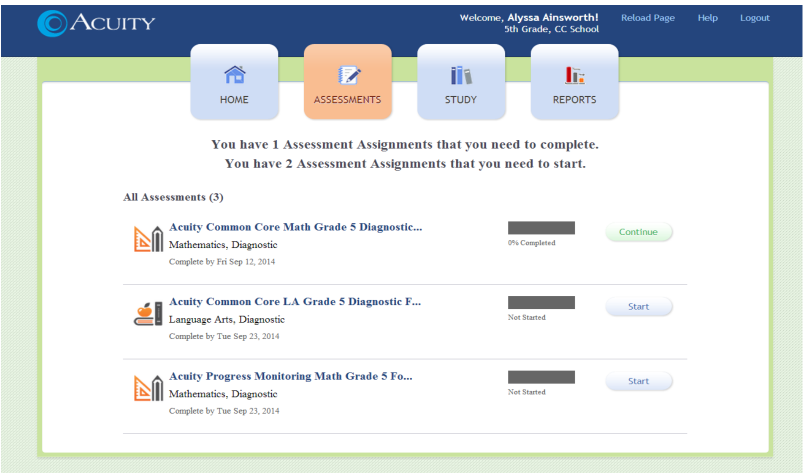




#### **Assessments**



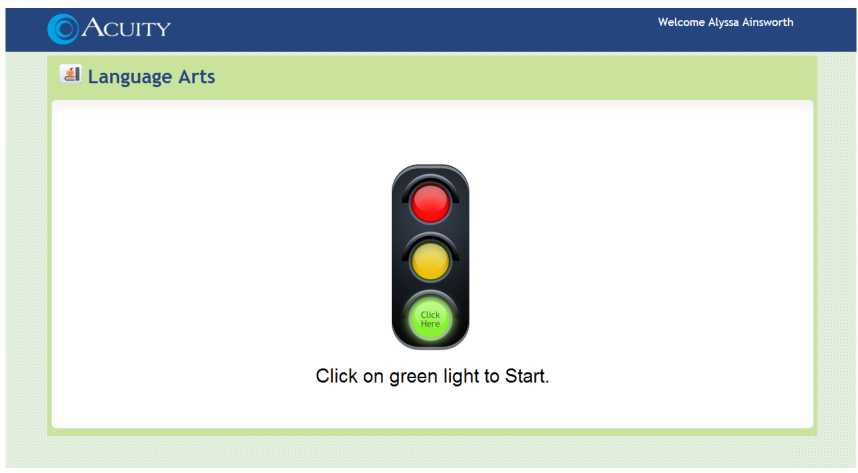
#### Shows all assessments in an easy-to-read list





## Students begin testing with the familiar Acuity stoplight

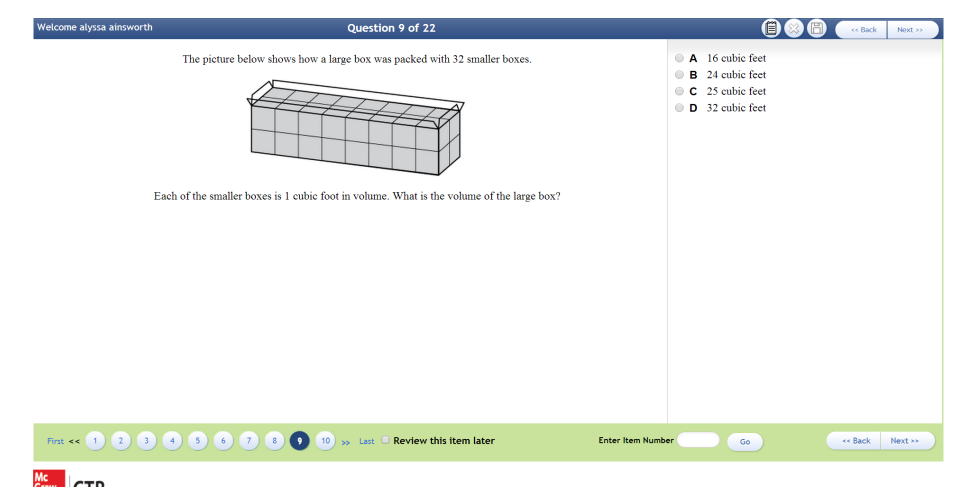




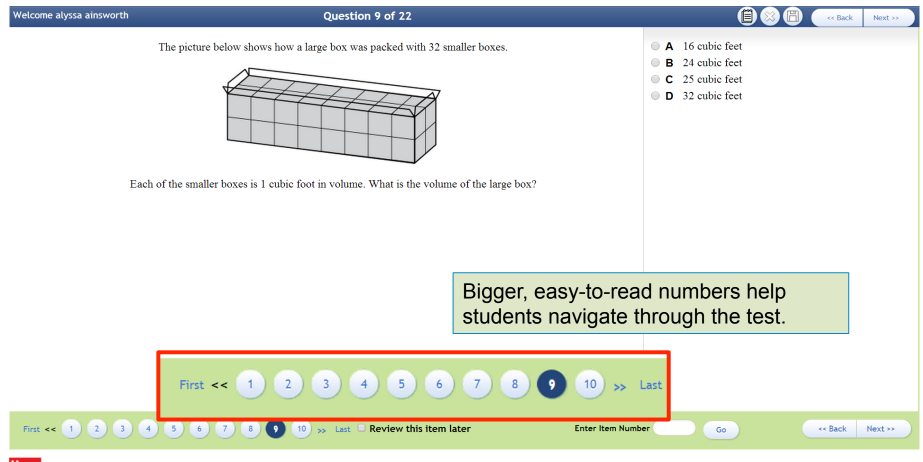


# Students feel confident with familiar testing procedures...



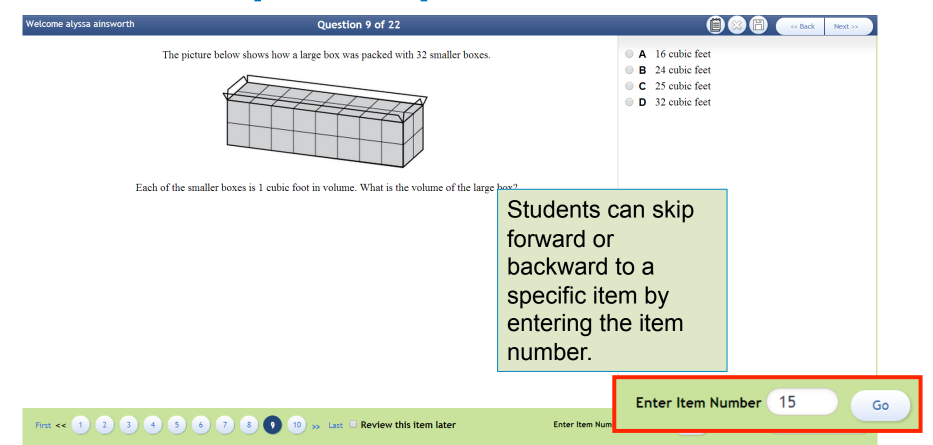


# ...and benefit from enhanced features like item-to-item navigation



## ...or the "enter item number" to skip to a specific item

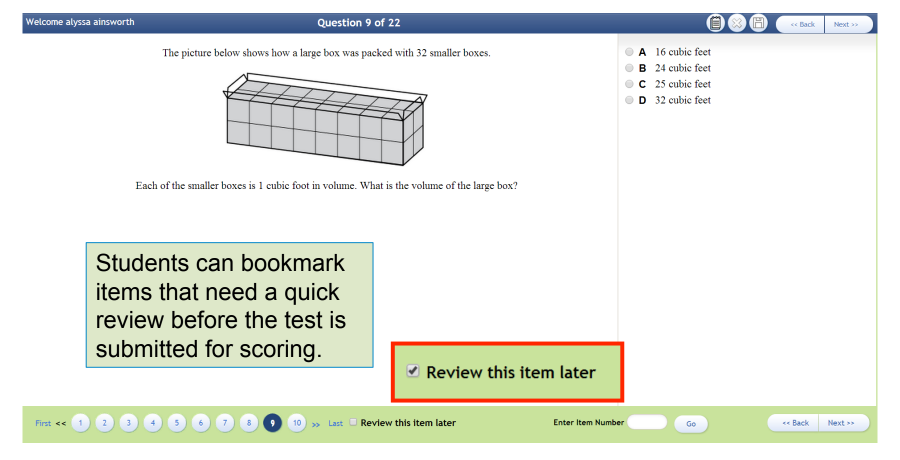






## ...and, of course, tag a tricky item for a quick final review

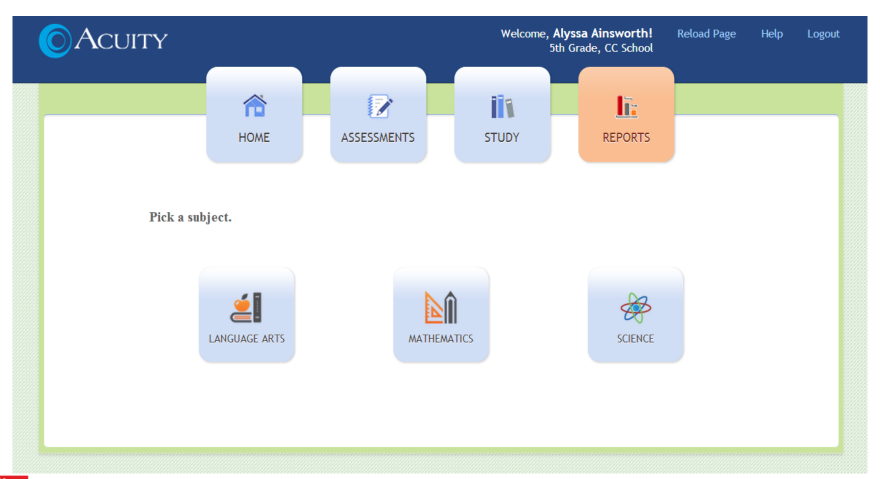








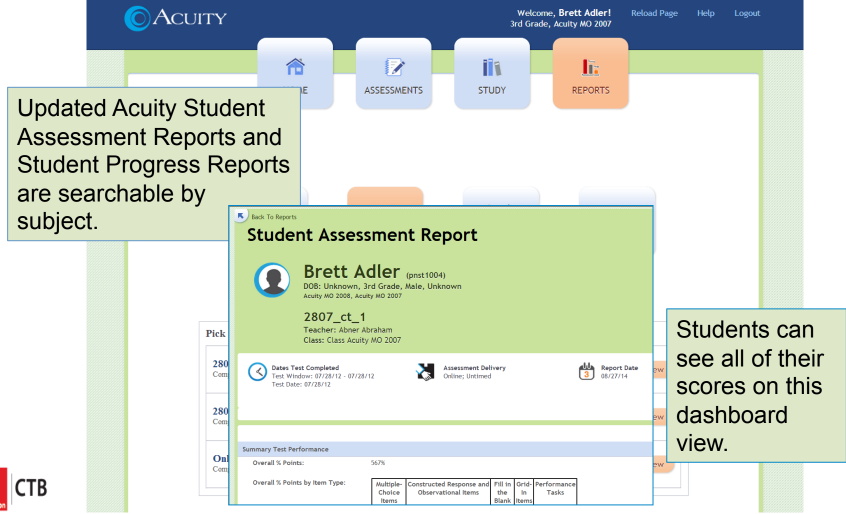
## **Acuity Reports by Subject**







### **Student Assessment Reports**



Copyright © 2013 CTB/McGraw-Hill LLC.



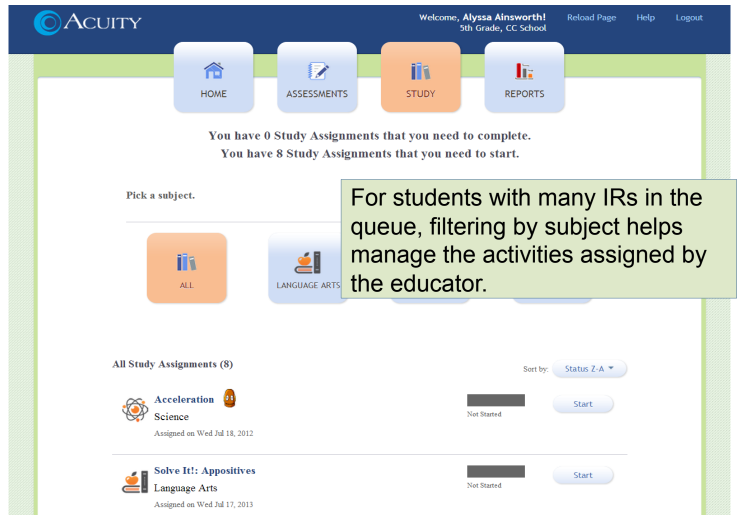
#### **Instructional Resources**







#### Find All Instructional Resources...





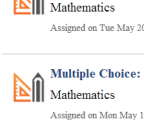
Copyright © 2013 CTB/McGraw-Hill LLC.

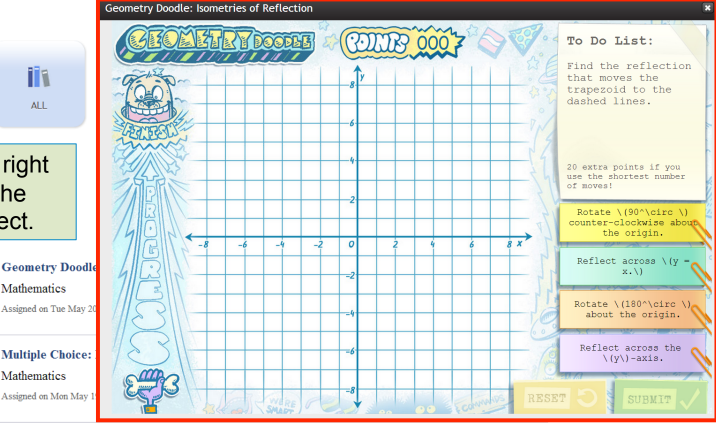
### Or Search by Subject--Math Only





Easily find the right IR by filtering the queue by subject.







Geometry Doodle: Isometries of Translation

Mathematics

Not Started

Start





## New Features for Acuity College and Career Readiness (CCR)



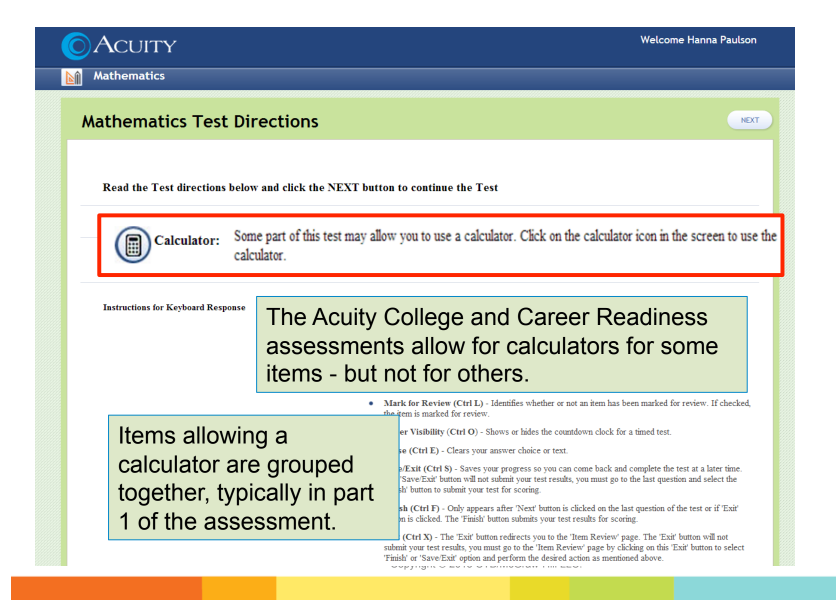
The new Acuity CCR assessments, available beginning September 2014, will bring technology-enhanced item types and several other features specific to the next generation of assessment:

- A new calculator, customized for students by grade
- Two-part test sessions that allow students to use the calculator in the first part of the test but not in the second part for better security.



#### **Controlled Use of a Calculator**















### **Calculator for Ele**

#### Question 1 of 8

Look at this equation.

$$6p = 27$$

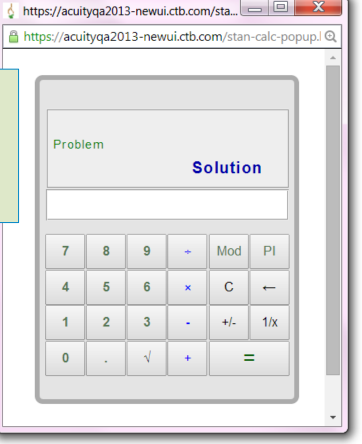
What is th

This basic 4-function calculator is designed for younger students, based on the grade of the assessment.

A scientific calculator will be provided to students in grades 6 – 8.



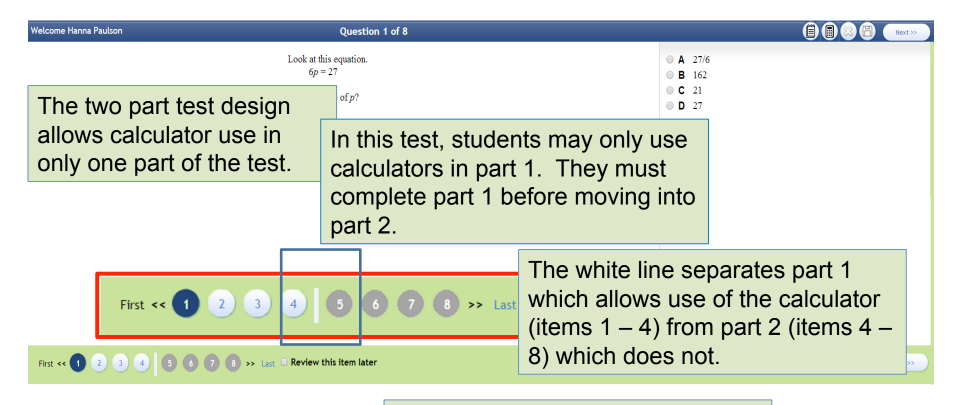
D 27





## **Two Part Assessments for Math**





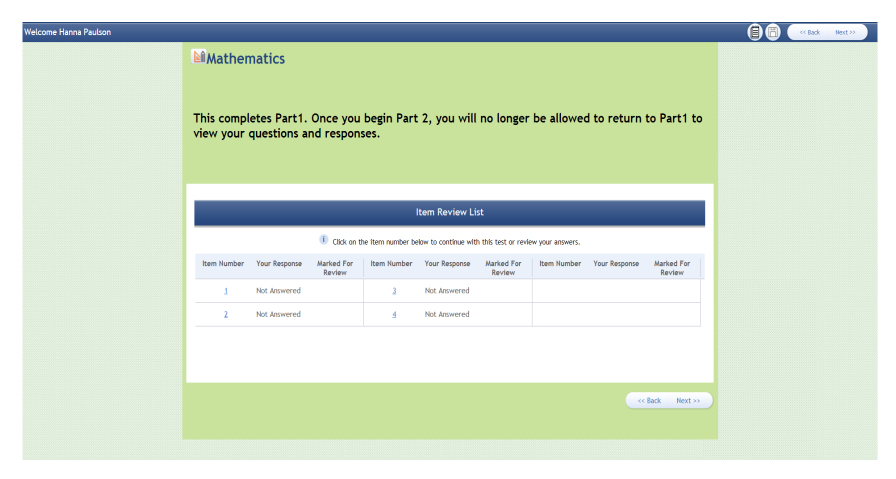


Students may not return to a part of the test after it has been completed.

Copyright © 2013 CTB/McGraw-Hill LLC.

## Completing Session 1: Item Review before Part 2

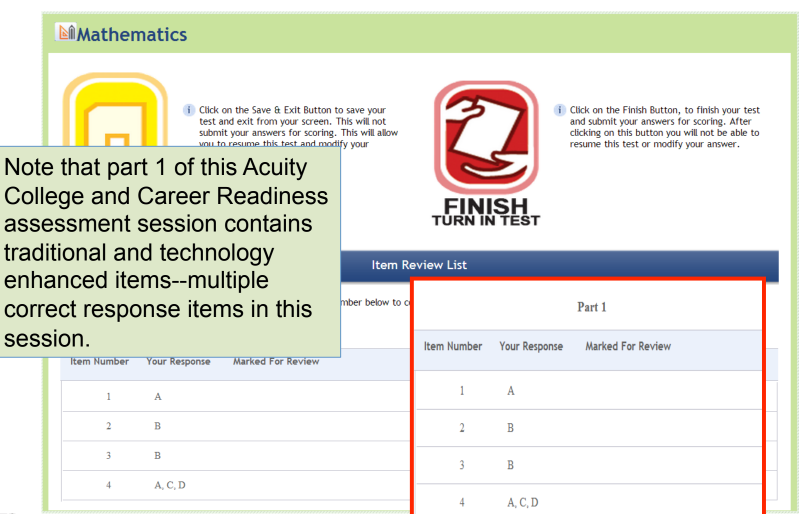








#### Save/Exit or Finish Test

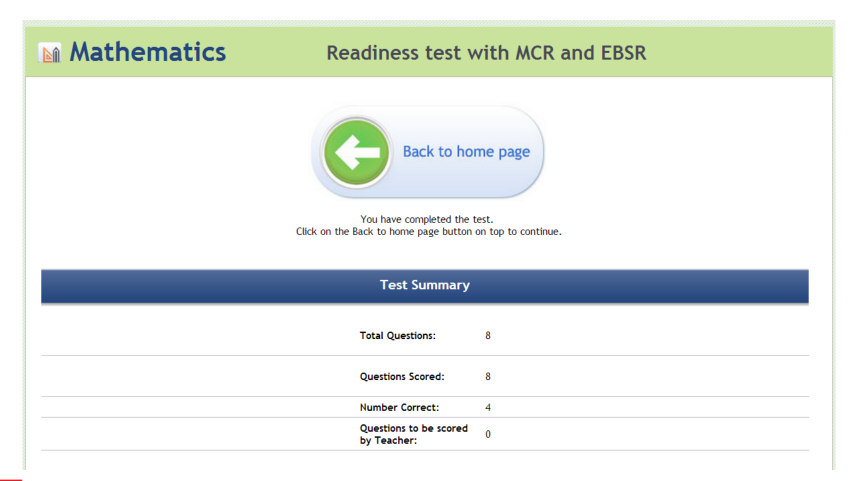




Copyright © 2013 CTB/McGraw-Hill LLC.



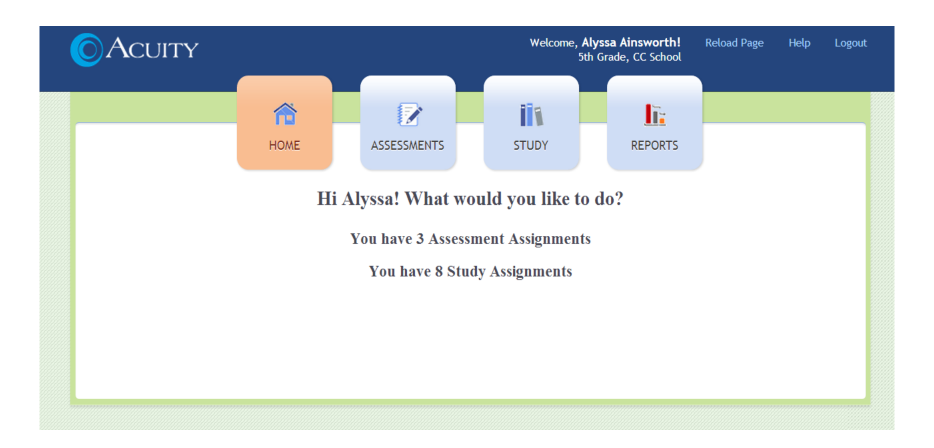
### **Student Results Overview Page**







### The New Acuity Student Experience









### **Thank You!**