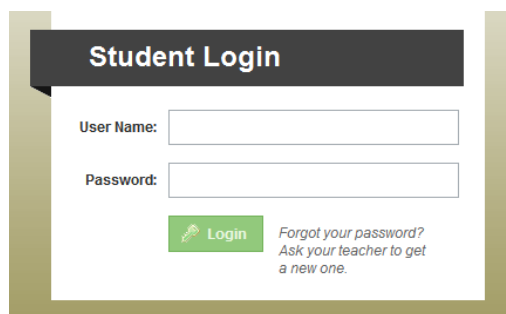
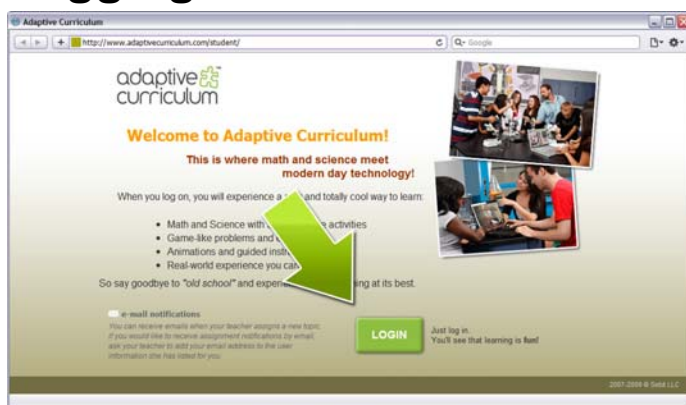


Adaptive Curriculum is an online learning system designed to enhance teaching and learning in mathematics and science for teachers and students in the middle grades. Students are energized by a learning environment with high-quality, realistic, 3D-rich graphics of the kind usually found only in high-end gaming. Using the Activity Objects, students listen to online explanations of standards-based concepts. They can change data sets, calibrate virtual mechanisms, and utilize online tools to test their theorems while completing assignments and embedded assessments. The realistic graphics and unlimited opportunities to try different approaches to problem-solving engage and motivate today's student in a way that print materials cannot. Follow the steps below for students to begin using *Adaptive Curriculum*.

Logging In



1. Go to **www.adaptivecurriculum.com/student** and click **LOGIN**.
2. Enter username and password in the Student Login boxes.
3. Click **LOGIN**.

My Assignments

When they log into their account, students will see a list of assignments. They can begin each Lesson Plan by clicking on the "Start" button.

MY ASSIGNMENTS					
TITLE	ASSIGNED BY	ASSIGNED ON	EXPIRES ON	PROGRESS	
Volume Lesson	Mat Colby	Jul 09, 2008	Oct 08, 2008	NOT STARTED	START
Energy and Physical Properties	Mat Colby	Jul 12, 2008	Oct 11, 2008	IN PROGRESS	START
About the Universe	Mat Colby	Jul 12, 2008	Oct 11, 2008	COMPLETED	START
Polygons	Mat Colby	Jul 12, 2008	Jul 16, 2008	EXPIRED	START

Not Started
 In Progress
 Completed
 Expired

Each Lesson Plan shows the following information: assignment title, teacher's name, assignment date, due date, and progress.

ASSIGNMENT TITLE

The title of the Lesson Plan that the teacher assigned

ASSIGNED BY

The name of the teacher who assigned that student's Lesson Plan

ASSIGNED ON

The date the teacher assigned the Lesson Plan

EXPIRES ON

The date the Lesson Plan will expire or is due by

PROGRESS

The student's progress is shown in four stages: Not Started, In Progress, Completed, and Expired



Assignment Details

Students can view the content of each Lesson Plan by clicking on the title of the Lesson Plan assigned. For example, by clicking on "Volume Lesson," the student can view notes from that teacher, what Activity Objects are within that Lesson Plan to complete, and other resources such as the YouTube video seen below.

ASSIGNMENT DETAILS _ x

Volume Lesson

Note from Your Teacher, Mat Colby

Observing Changes in Volume of Square Prisms

Observe the changes that occur in volume when area of

Observing Changes Surface Area of Cylinders

Observe the relationship between the height, radius, and surface area of a cylinder.

URL

Video on Volume Changes

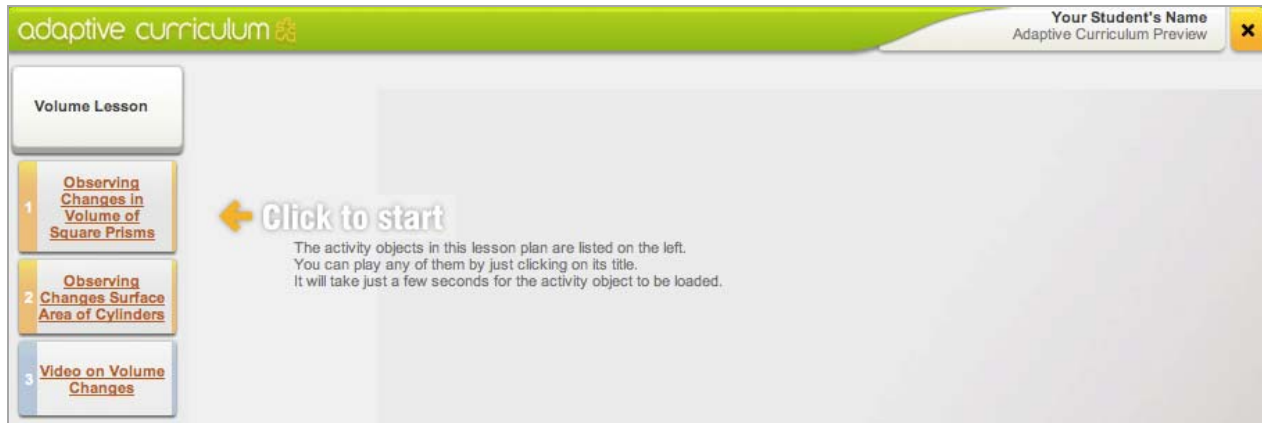
www.securesitebuilder.com

ASSIGNED ON: Jul 09, 2008 EXPIRES ON: Oct 08, 2008

START

Starting a Lesson

When a student clicks on “Start” to begin their Lesson Plan, they see the following screen. Here the student can choose which Activity Object they want to start with.



Click to Start

A student can begin an Activity Object by clicking on its title. After taking a few seconds to load, the Activity Object will begin to play within that screen as seen below.

