

## Aventa Learning Sign on Instructions

<http://aventalearning.com/login>

username: nycstudent

password: hat25

The following provides a brief overview of how students will navigate in their online courses.

## Using Aventa Homeroom:

When the student first enters the online learning management system they will be in the Aventa Homeroom (see image below). The student will be presented with a list of course options and may select any appropriate course to study.

## Inside the Course:

When the student enters a course they will land at the course announcements page. The buttons on the left hand side represent each of the units within the course. Each course will begin with an Orientation Unit that includes general information on getting started in the particular course. We encourage students to spend a few moments reviewing this material to familiarize themselves with the layout of the course.

aventa LEARNING

Home Help Logout

Aventa Homeroom

NYCMS-SCIENCE 8 BLOCK (NYC08-MSSCIBFULL) > ANNOUNCEMENTS

VIEW TODAY VIEW LAST 7 DAYS VIEW LAST 30 DAYS VIEW ALL

May 12, 2009 - May 19, 2009

No announcements found.

Blackboard Academic Suite™  
© 1997-2007 Blackboard Inc. All Rights Reserved. U.S. Patent No. 6,988,138. Additional Patents Pending.  
Accessibility information can be found at <http://access.blackboard.com>.

Announcements  
Eliminate Live!  
Orientation A  
Introduction to T  
Designing Control  
Analyze Results a  
The Scientific Me  
Matter and the Pe  
Elements, Molecul

Once the student has clicked on the Orientation Unit they will see links to each of the items contained within this unit. These include:

- the course syllabus
- getting started information
- dynamic schedule

Because these course materials are being made available to students for purposes of self study, students will not be turning in any assignments online, nor will they be taking any exams. Students may disregard all references to these assignments, though they are strongly encouraged to complete all of the practice activities throughout the courses.

To review a section in more detail, simply click on the appropriate content link:

aventa LEARNING

Home Help Logout

Aventa Homeroom

NYCMS-SCIENCE 8 BLOCK (NYC08-MSSCIBFULL) > ORIENTATION A

Orientation A

Syllabus

Orientation

Getting Started

Schedule

Announcements  
Eliminate Live!  
Orientation A  
Introduction to T  
Designing Control  
Analyze Results a  
The Scientific Me  
Matter and the Pe  
Elements, Molecul  
States of Matter  
Physical and Chem  
Element Research

This will bring up the selected content within the content frame. From here students can progress from page to page using the links at the top and bottom of each page.

**Announcements**  
**Eliminate Live!**  
**Orient** →  
**Introduction to T**  
**Designing Control**  
**Analyze Results a**  
**The Scientific Me**  
**Matter and the Pe**  
**Elements, Molecul**  
**States of Matter**  
**Physical and Chem**  
**Element Research**  
**Isaac Newton**  
**Force, Motion, an**  
**Newton's Laws of**  
**Newton's Laws of**  
**Introduction to E**  
**Sources of Energy**  
**Renewable and Non**

**Middle School Orientation**

Introduction: [Introduction](#) | [Success](#) | [Communication](#) | [Navigation](#) | [Study Skills](#) | [Technology](#) | [Rubrics & Grades](#)  
[Part A](#) | [Part B](#) | [Part C](#) | [Part D](#) |

**Introduction: Middle School Orientation**

### Welcome to Middle School!

Congratulations! You have made a very important decision as you are about to take your education to a new level. By choosing to take your middle school courses online, you will be facing new challenges every day and gaining many rewards once the challenges are overcome.

The orientation, which you are now viewing, has been designed to take away many of the frustrations these new challenges will present. This orientation will teach you many strategies that will help you on your journey through your school year here online and it will help you to navigate through our online format. We welcome you to revisit these pages as often as needed as it will be a valuable resource for you.

**In this orientation program, we will cover the following topics:**

- Intro to Online Education & What to Expect
- Communication - Email Etiquette & Discussions
- Navigating the course
- Study Skills
- Technology Skills
- Software & Hardware Requirements
- Rubrics & Grades

When finished reviewing a section, simply click on the next unit on the left hand side. Students may skip ahead to different units if there is a particular topic they would like to study, and they may review each section as often as desired.

**Announcements**  
**Eliminate Live!**  
**Orientation A**  
**Introduction to T** →  
**Designing Control**  
**Analyze Results a**  
**The Scientific Me**  
**Matter and the Pe**  
**Elements, Molecul**

**NYCMS-SCIENCE 6 BLOCK (NYC08-MSSC8FULL) > INTRODUCTION TO THE SCIENTIFIC METHOD**

**Introduction to The Scientific Method**

**Introduction to The Scientific Method** →  
 Click here to begin

- Announcements
- Eliminate Live!
- Orientation A
- Introduction to T
- Designing Control
- Analyze Results a
- The Scientific Me
- Matter and the Pe
- Elements, Molecu
- States of Matter
- Physical and Chem
- Element Research
- Isaac Newton
- Force, Motion, an
- Newton's Laws of
- Newton's Laws of

## Science

*Introduction to the Scientific Method, Page 1*

### Introduction to the Scientific Method: Introduction

**Think about it!**

- What is science?
- Why is science important?
- What does humanity gain from the work of scientists?



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 [Next](#)

We recognize that for most students this will be their first exposure to an online course. This is a great opportunity and we encourage you to have fun with it!