

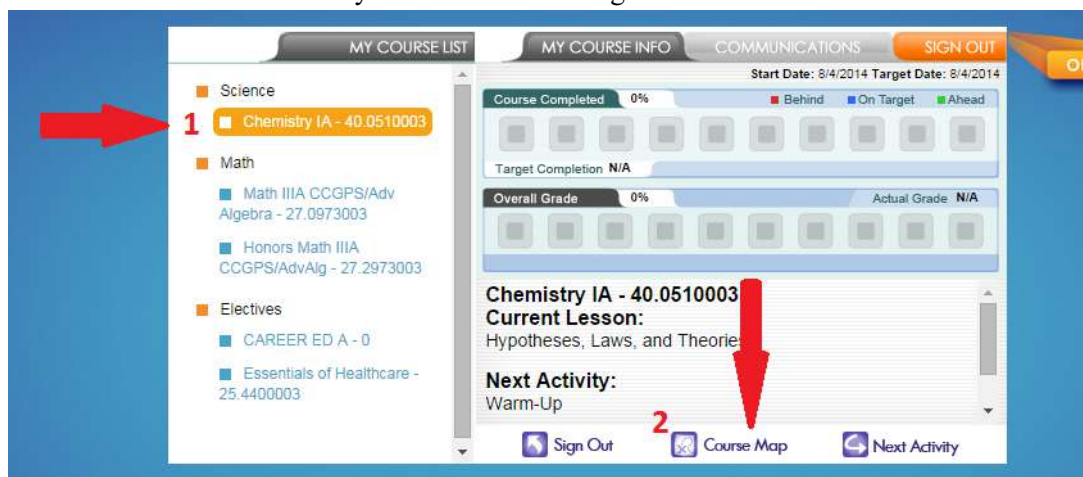
Edgenuity Physical Science Remediation Student Instructions

Edgenuity web site <http://learn.education2020.com/student/>

User name is First three letters of your first name + First three letters of your last name + Student ID

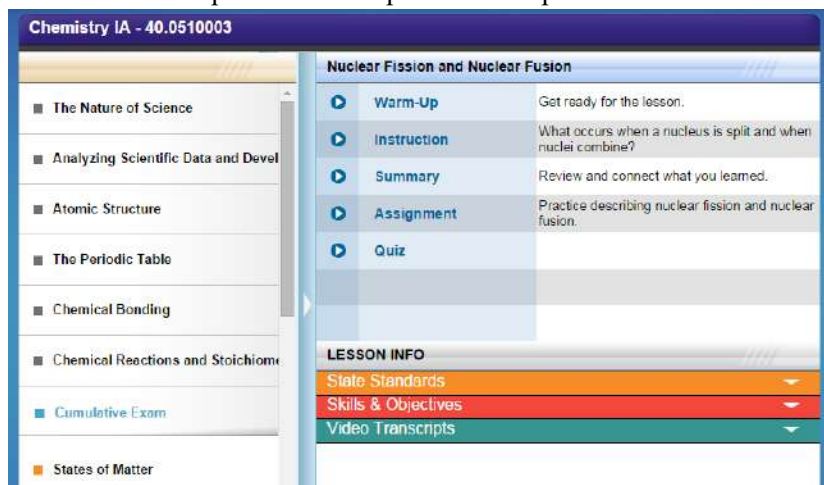
Password is First letter of your first name + First letter of your last name + 6 digit date of birth

1. Click “Physical Science IA”
2. Click “Course Map” [near center of screen]



This will show the following units. Edgenuity is not in the same order as material will be presented in the class. To move between units click on the unit name and the menu will expand to show specific concepts in that unit.

- Introduction to Physical Science
- Atoms and Matter
- Chemical Bonding and Reactions
- Forces, Motion, and Energy
- Understanding Waves
- Electricity and Magnetism



Students have the option to remediate any skills or concepts that they struggle with using Edgenuity. Additionally they can use the following items to show mastery of a specific unit and replace non passing test grades and/or class grades. It is recommended that you complete each activity above the “QUIZ” section, but it is not required. Quizzes can be taken a maximum of two times. Quiz scores for each unit are averaged together and the average score will replace your failing classwork grades for that unit. Replacement unit tests must be taken online and must be scheduled with the teacher in advance.

Any Edgenuity remediation MUST be completed by 05/01/2015.

SHS Unit	Edgenuity UNIT	Specific Task
Unit 1 (Ch 1) Science Skills	<ul style="list-style-type: none"> • Introduction to Physical Science (Scientific Inquiry & Measurement) 	<ul style="list-style-type: none"> ❖ Scientific Inquiry ❖ Skills Lesson: Forming a Valid Hypothesis ❖ Laboratory Tools and Safety ❖ Scientific Measurement ❖ Scientific Notation and Dimensional Analysis ❖ How Reliable Are Measurements?

		<ul style="list-style-type: none"> ❖ Complete the sections listed above (including receiving a passing score on each section quiz) ❖ Average of quiz scores will replace missing/failing classwork grades for Unit 1 ❖ Schedule retest time with teacher - Topic Test in Edgenuity [must be completed with teacher supervision].
Unit 2 (Ch 11 & 12) Motion & Forces	<ul style="list-style-type: none"> • Forces, Motion, and Energy (Understanding Motion) 	<ul style="list-style-type: none"> • Measuring Motion • Acceleration • Newton's First Law • Newton's Second Law • Newton's Third Law • Complete the sections listed above (including receiving a passing score on each section quiz) • Quiz averages will be used to replace classwork grades in UNIT 2. ❖ Schedule retest time with teacher - Topic Test in Edgenuity [must be completed with teacher supervision].
Unit 3 (Ch 14) Work, Power, & Machines	<ul style="list-style-type: none"> • Forces, Motion, and Energy (Applying Forces) 	<ul style="list-style-type: none"> • Work and Power • Simple Machines • Using Machines • Complete the sections listed above (including receiving a passing score on each section quiz) • Quiz averages will be used to replace classwork grades in UNIT 3. • Schedule retest time with teacher - Topic Test in Edgenuity [must be completed with teacher supervision].
Unit 4 (Ch 15 & 16) Energy & Heat	<ul style="list-style-type: none"> • Forces, Motion, and Energy (Understanding Energy) 	<ul style="list-style-type: none"> • What is Energy? • Forms of Energy • Energy Transformations and Conservation • Temperature, Thermal Energy, and Heat • Heat • Complete the sections listed above (including receiving a passing score on each section quiz) • Quiz averages will be used to replace classwork grades in UNIT 4. • Schedule retest time with teacher - Topic Test in Edgenuity [must be completed with teacher supervision].
Science Fair Project	<ul style="list-style-type: none"> • NO Edgenuity alternative 	<ul style="list-style-type: none"> • Cannot be made up

****Please note that this is for remediation for units 1, 2, 3, and 4 only at this time. This document will be updated with additional units and posted to my website as needed. <http://tinyurl.com/GrilloatSHS>**