

RUBICON ATLAS GUIDE

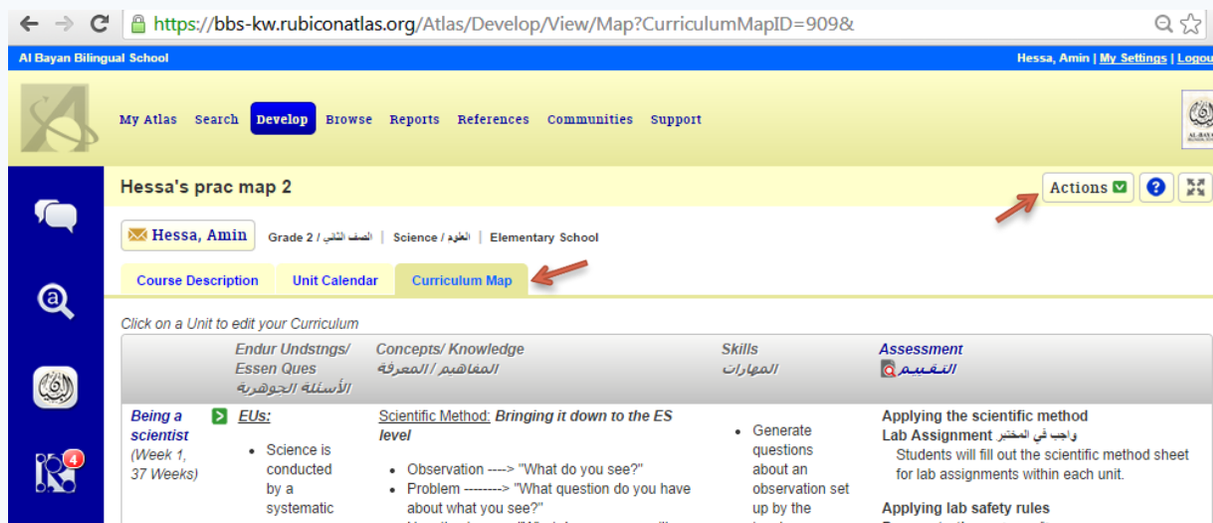
Accessing your maps:

Rubicon Atlas contains the curriculum for all subjects. It includes the standards and benchmarks as well as the units to be taught at every grade level and subject.

- Web address: <https://bbs-kw.rubiconatlas.org>
First time users: Select your name and click on the reset password link.
- Click on “My Atlas” → “My Curriculum”



- Click on the course name to access the unit calendar.
The unit calendar will list the units in your map and the assigned teaching length of each unit.
- Click on the “Curriculum Map” tab to view a summary of all the units.
This excludes the following section: Selected standards, instructional strategies and resources.



- You can print the summary by clicking on “Actions” → “Print” → Under “Margins” select “minimum” → “Print”
- To view a unit with more detail click on the unit name.

Any changes to a unit should be a collaborative effort. The only adjustments that could be made individually are adding resources and lesson plan attachments.

For additions to content, skills, and assessments, you could each use a different colored font to indicate current work and ideas to discuss as a group later on.

Viewing other maps:

Accessing other maps can help you: a) Align with what is taught at the grade level below and above b) Align with other subjects in your grade level that cover similar topics.

- Click on “Browse” → “Curriculum Maps” → Filter by grade level or subject → “Browse”

Grade	Teacher	Subject	Course	Year
Grade 7 / الصف السابع	Collaboration	Mathematics / الرياضيات	Pre-Algebra 7	2014-2015
High School	High School / الثانوي	Humanities / الإنسانية	20th Century History	2014-2015
High School	High School / الثانوي	Business	Accounting	2014-2015
High School	High School / الثانوي	Mathematics / الرياضيات	Algebra I (HS)	2014-2015
High School	High School / الثانوي	Mathematics / الرياضيات	Algebra II	2014-2015
High School	High School / الثانوي	Science / العلوم	AP Biology	2014-

- To view maps side by side, click on “Reports” → “Scope and Sequence” → Choose the courses you would like to compare by checking the boxes next to the name and then click on “Close” → Select a report and mapping category → Click on “View Report”

Scope and Sequence: Scope and Sequence
المهارات, 2014 - 2015

Choose Courses:

- Algebra I (HS) Collaboration; High School; High School / الثانوي; الرياضيات; 2015-2014
- Algebra II Collaboration; High School; High School / الثانوي; الرياضيات; 2015-2014

Skills: Scope and Sequence

View Report

High School / الثانوي
High School / الثانوي
Algebra II
2014-2015
Collaboration

Equations and Inequalities (Week 1 - Week 4)

- Identify examples of properties: commutative, associative, identity, inverse, and distributive
- Solve linear equations. Solve problems by writing equations
- Solve absolute value equations in one variable algebraically and graphically
- Solve absolute value inequalities in one variable algebraically and graphically
- Graph absolute value functions
- Simplify numerical expression using order of operations
- Use the mathematical operations

Viewing the Standards and Benchmarks:

- Click on the “Reports” tab → “Standards Overview” → Select the subject(s) → The grade(s) → “Submit”
- The blue links under each standard indicate how many times a standard has been targeted in a unit and how many times it has been linked to an assessment. If a standard does not have a link below it, then that standard has not been targeted.
- You can view a summary of how many standards have been targeted/assessed by clicking on the “Standards Analysis” heading under the “Reports” tab.