## **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: <u>https://bbs-kw.rubiconatlas.org</u> *First time users: Select your name and click on the reset password link.*
- Click on "My Atlas"  $\rightarrow$  "My Curriculum"

← → C	https://bbs-kw.rubio	onatlas.org/Atlas/Dev	velop/View/Defa	ult?ShowMyCourses	=1& Q 🖒
Al Bayan Biling	Hessa, Amin   <u>My Settings   Logout</u>				
X	My Atlas Search Develop My Atlas Dashboard	Biowse Reports Referen	nces Communities	Support	() 
<b></b>	My Curriculum	ng			<b>3</b> M
	My Notes				
	My Favorites				
@ <b>"</b>	My Saved Reports	Grade	School	Subject	
	Algebra I (HS) 🎎	الثانوي / High School	High School	الرياضيات / Mathematics	

- 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.*

← → C	https://bbs-kw.rubiconatla	as.org/Atlas/Develop/View/Map?Curricu	lumMapID=909&	Q 🕁
Al Bayan Biling	ual School			Hessa, Amin   <u>My Settings   Logo</u> u
X	My Atlas Search Develop Browse	e Reports References Communities Support		(Q)
	Hessa's prac map 2			Actions 🛛 😮 💱
	صف الثاني / Hessa, Amin Grade 2			
<b>Q</b>	Course Description Unit Calenda Click on a Unit to edit your Curriculum	ar Curriculum Map		
	Endur Undstngs/	Concepts/ Knowledge	Skills	Assessment
(6))	Essen Ques الأسئلة الجوهرية	المغاهيم / المعرفة	المهارات	التقييم 🖸
R	Being a     EUs:       scientist     . Science is conducted by a systematic	Scientific Method: Bringing it down to the ES level  Observation> "What do you see?"  Problem> "What question do you have about what you see?"  Evolution> "What do you guese will	<ul> <li>Generate questions about an observation set up by the toochor</li> </ul>	Applying the scientific method Lab Assignment نوابع في التختير Students will fill out the scientific method sheet for lab assignments within each unit. Applying lab safety rules

- 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"  $\rightarrow$  "Curriculum Maps"  $\rightarrow$  Filter by grade level or subject  $\rightarrow$  "Browse"

X	My Atlas Search Develop	BIOWSE R	eports References	Communities Suppo	rt			<u>C</u>
	Browse Curriculum		um Maps				Actions 🗹	0
<b>7</b>	Filter:	Course Descriptions		iculum Maps 🔹 🗉 Hide Empty Courses				
Q	by School Type	Standard	ls Alignment	Grade	Teacher	Subject	↓Course	Year
	by School	Problem	Solving/HOTS	الصف السابع / Grade 7	<b>Collaboration</b>	Mathematics / الرياضيات	*Pre-Algebra 7	2014- 2015
	by Grade by Subject	<b>T</b>	High School	الثانوي / High School	Collaboration	الريصيت Humanities / الإنسانيات	20th Century History	2015 2014- 2015
(6))	Type a Course Name		High School	الثانوي / High School	Collaboration	Business	Accounting 🕾	2014- 2015
P5(0)	Type a Teacher Name Current Year	•	High School	الثانوي / High School	Collaboration	/ Mathematics الرياضيات	Algebra I (HS) 🏡	2014- 2015
R	Reset	Browse	High School	الثانوي / High School	Collaboration	Mathematics / الرياضيات	Algebra II 🎎	2014- 2015
		DIGHSC	High School	الثانوي / High School	Collaboration	العلوم / Science	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"

$\leftarrow \Rightarrow G$	C 🕒 https://bbs-kw.rubiconatlas.org/Atlas/Analyze/View/ScopeAndSequence?BackLink=Atlas_Analyze_View_ScopeAndSequ Q 😭								
Al Bayan Bilingu	al School						Hessa, Amin   <u>My Setti</u>	ngs   <u>Logout</u>	
X	My Atlas Search Develop	Biowse	Reports References Commun	uities	Support			<b>()</b>	
	Scope and Sequence: Scope 2015 - 2014 المهارات, 19		Assessment Methods Skills			Actions 🗹	<b>8 RR</b> <b>M N</b>		
	, ••		Scope and Sequence						
Q	Choose Courses:		Horizontal Scope and Sequence	ry:	Scope and Sequence	T	Den and Den and		
	Algebra I (HS) 20; Colla High School; High School Mathematics / 2015-2014	الذانوي / ا	Vertical Scope and Sequence		المهار اتSkills المهار	<ul> <li>View Report</li> <li>High School</li> <li>High School / النابوك /</li> </ul>			
	Algebra II ۲۰۰۰ : Collaboration; High کی الاترینی / Mathematics / 2015-2014 Add New Course		Multiple Category Scope and Sequence Unit Overview Comparative Unit Calendar			Algebra II AL 2014-2015 Collaboration Equations and Inequalities R (Viewk 1 - Week 4)			
R									
	Reset	Submit	Standards Overview		g problems. mmutative, associative and distributive	com	tify examples of properties mutative, associative, ider rse, and distributive		
			Standards Analysis All	qualities	uch as terms, factors, and coefficients. in one variable and use them to solve problems. roblems to be solved.)	Solve linear equations.Solve problems     by writing equations     Solve absolute value equations in one			
			My Standards	ng a sim	ple equation as following from the equality of step, starting from the assumption that the	<ul> <li>Solve absolute value equations in other variable algebraically and graphically</li> <li>Solve absolute value inequalities in one variable algebraically and graphically</li> <li>Graph absolute value functions</li> <li>Simplify numerical expression using</li> </ul>			
			Assessed Standards Not Targeted		tify a solution method when solving equations or lities in one variable, including equations with				
			Targeted Not Assessed vietures in one variable, including equations with vietures in one variable, including equations with vietures and vietures an			order of operations • Use the mathematical operations			

## Viewing the Standards and Benchmarks:

- Click on the "Reports" tab  $\rightarrow$  "Standards Overview"  $\rightarrow$  Select the subject(s)  $\rightarrow$  The grade(s)  $\rightarrow$  "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.