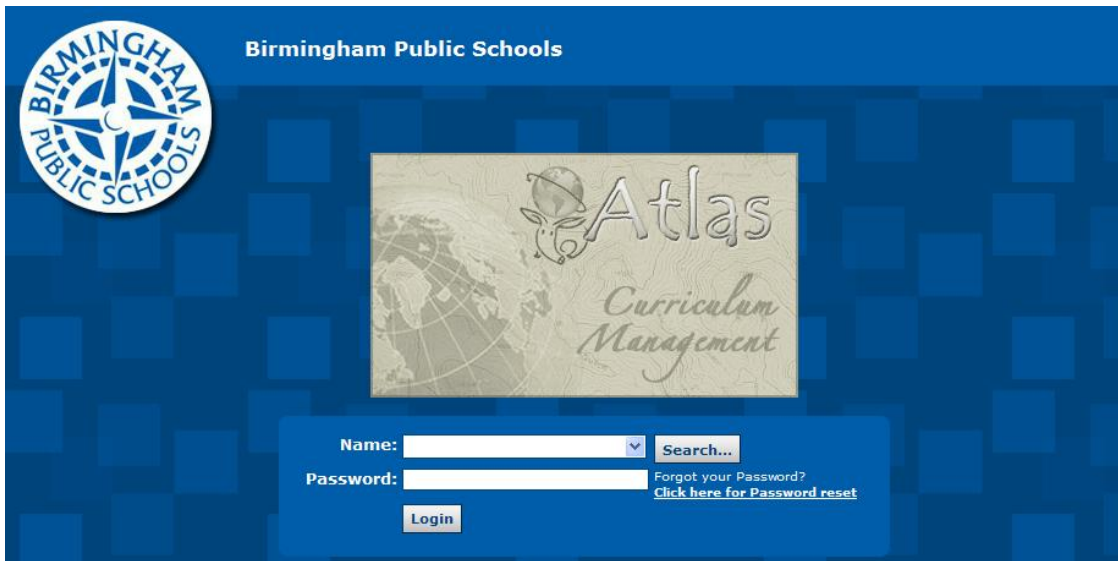




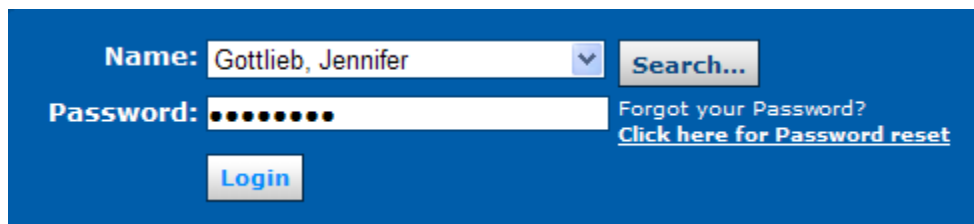
Getting Started in Atlas Rubicon

<http://birminghamk12-oakland.rubiconatlas.org>

1. Use any internet browser (Internet Explorer, Firefox, Safari...) to access the Birmingham Atlas Rubicon Portal (address above)

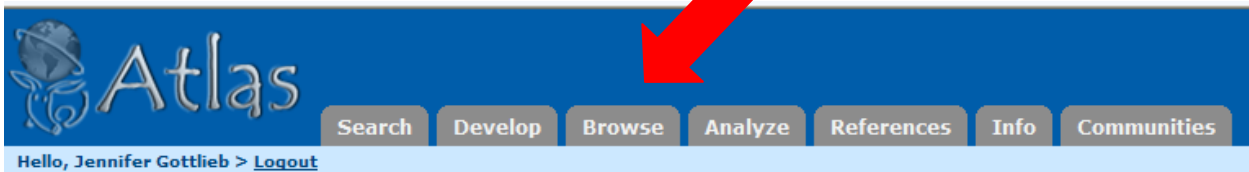


2. Start typing your name. The names are already loaded, so you will just need to select your name from the list. The default password is **learning**.



- You will be directed to change your password. Please choose a password that is easy for you to remember, but is secure.


- Click on the Browse Tab to see view the curriculum maps that are available.



- Use the filters (by utilizing the pull down menus) to help narrow your search. Click on the course name to see the map.

School	Grade	Teacher	Subject	Course	Map Type	Year
Birmingham District	High School	Collaboration	Science	Anatomy Physiology*	D	2011
Birmingham District	High School	Collaboration	Science	AP Biology*	D	2011
Birmingham District	High School	Collaboration	Science	AP Chemistry*	D	2011
Birmingham District	High School	Collaboration	Science	AP Environmental Science*	D	2011
Birmingham District	High School	Collaboration	Science	AP Physics*	D	2011
Birmingham District	High School	Collaboration	Science	Astronomy*	D	2011
Birmingham District	High School	Collaboration	Science	Biology*	D	2011
Birmingham District	High School	Collaboration	Science	Earth Science*	D	2011
Birmingham District	High School	Collaboration	Science	Earth Science*	D	2011
Oakland Schools	High School	Scope, Science	Science	Earth Science*	D	2011
Birmingham District	High School	Collaboration	Science	Environmental Science*	D	2011

- A window will pop up with a pacing calendar for the year. Click on the Unit Name to see details about that unit.



Unit Calendar 2011-2012
 Birmingham Public Schools
 Collaboration / **Biology* (D)** / High School (Birmingham District)
 September 6, 2011, 10:46AM

	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May																																																																																						
Unit:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35																																																												
The Science of Biology and Chemical Basis of Life																																																																																															
Molecules of Life																																																																																															
A Tour of the Cell																																																																																															
The Nervous System and Excretory System																																																																																															
Cellular Respiration & Digestive System																																																																																															
Circulatory and Respiratory System																																																																																															
Photosynthesis																																																																																															
Cellular Basis of Inheritance																																																																																															
Genetics																																																																																															
DNA and the Language of Life																																																																																															
Biotechnology																																																																																															
Evolution																																																																																															
Prokaryotes, Viruses, and the Immune System																																																																																															
Protists and Fungi																																																																																															
Plant Diversity																																																																																															

Last Updated: 08/26/2011 08:00 AM

Click here to see
Photosynthesis unit.