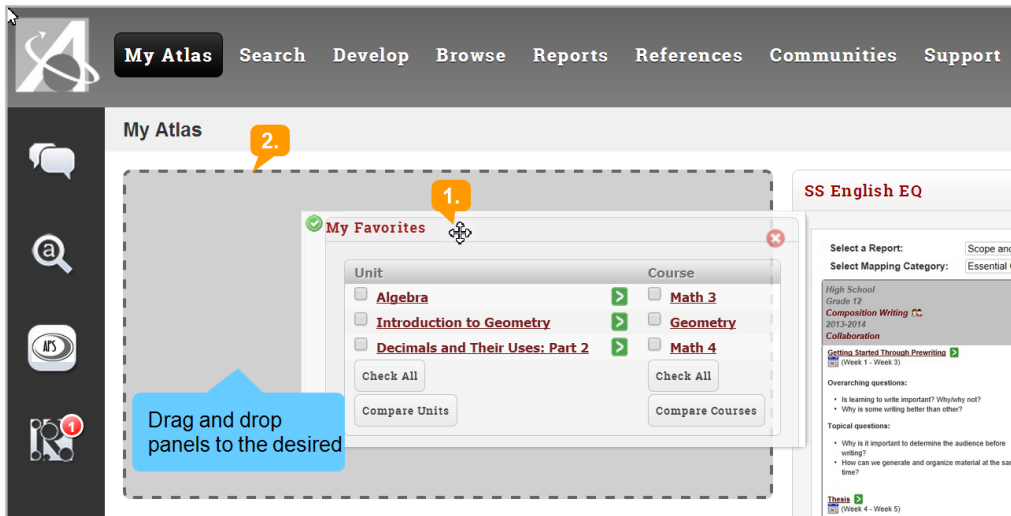
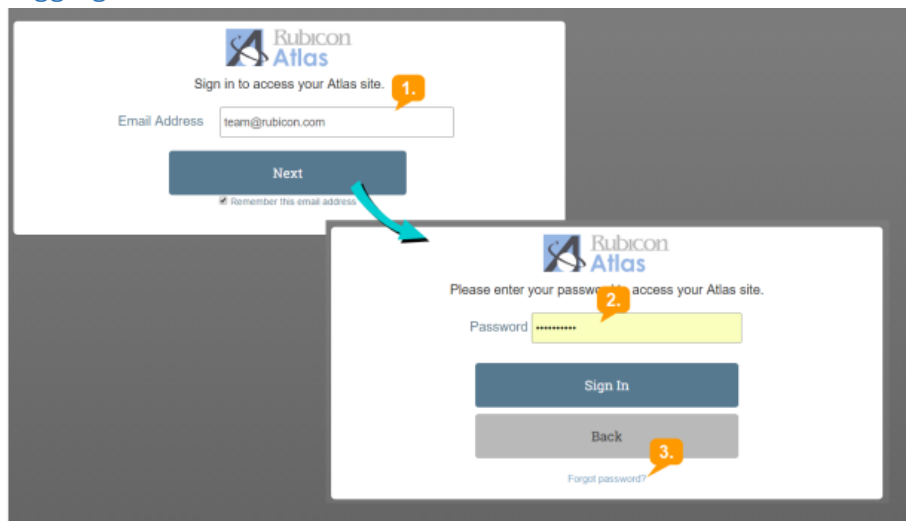


Rubicon Atlas and York School District 1



York School District 1 uses Rubicon Atlas for curriculum mapping in grades K-8. Each teacher has an Atlas account will use it to access the District curriculum pacing and resources, as well as supplement with their own content.

Logging In



1. Type in your email address, click **Next**.
2. Enter your password, click **Sign in**.
3. Click **Forgot password?** to receive a password reset email.

Atlas Dashboard

Your personal [My Atlas](#) is fully customizable and dynamic, providing immediate, real-time access to curriculum analysis and reporting.

- Panels on **My Atlas** contain direct links to curriculum reports generated and saved from the system, and system metrics that you will find relevant to your curriculum process.
- **My Atlas** comes equipped with several default panels determined by your school Leadership team.
- Include your own reports, any information shared with you, or metrics saved by other users in your system.

Develop

Develop is where you come to build and edit curriculum for the courses that you teach. Units are similar to road maps; they allow you to map the big picture, set overarching goals, and chart a course for your curriculum that may encompass several weeks of instruction. View, edit, and add units of instruction within a course, and assign the time frame to the units from your Unit Calendar.

The screenshot shows the 'Unit Planner' interface for a unit titled 'Ecosystems'. The interface is divided into several sections: 'Standards & Benchmarks', 'Enduring Understandings', 'Essential Questions', and 'Content'. The 'Standards & Benchmarks' section shows 'NGSS: Science Performance Expectations(2013)' and 'NGSS: Grade 5'. The 'Enduring Understandings' section lists several bullet points about ecosystems. The 'Essential Questions' section is currently collapsed. The 'Content' section shows a list of topics related to ecosystems. There are three callout boxes: one pointing to the 'Edit' button in the top right corner, one pointing to a tooltip over the 'Enduring Understandings' section, and one pointing to the 'Content' section.

My Atlas Search **Develop** Browse Reports References Communities Support

Unit Planner

Elementary School Grade 5 Science Science 5 Week 1 - Week 4

Ecosystems

Wood, Michael

Unit Planner School Values

Stage 1 - Desired Results

Standards & Benchmarks

Choose Standards

NGSS: Science Performance Expectations(2013)

NGSS: Grade 5

Essential Questions

Content

Enduring Understandings

Skills

Resource: Bloom's Taxonomy

Toggle to Edit mode to work in your unit.

Mouse over tool tips for category

Collapse/Expand a row or section of your

Click inside a category to add or edit content. This also will lock the category for other

Your Unit Planner template has been designed by your District leadership team to include relevant categories, preloaded items, and standards or outcomes.