

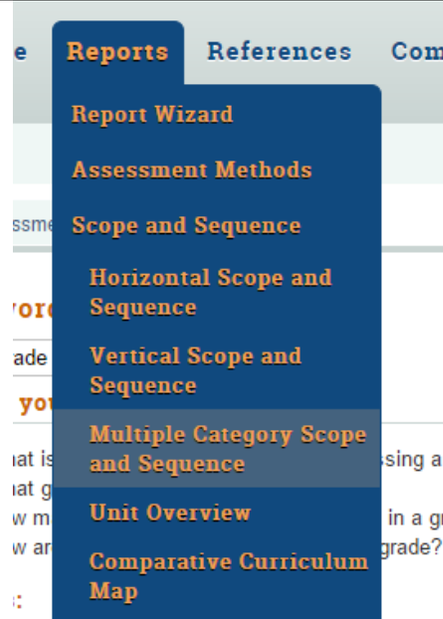
Rubicon- Vocabulary Report

1. Go to www.rcboe.rubiconatlas.com.
2. Log in.



The screenshot shows the Rubicon Atlas login interface. At the top left is the Rubicon Atlas logo, which consists of a stylized 'A' with a globe and an arrow. To the right of the logo, the text 'Rubicon Atlas' is displayed. Below the logo and text, there are two input fields: 'Username:' with the text 'livintr' entered, and 'Password:' with a series of dots. A 'Login' button is positioned below the password field.

3. Hover over the 'Reports' tab. Click 'Multiple Category Scope and Sequence.'



4. Fill in the following fields:

School Type: Choose the appropriate type (Elementary, Middle, High, etc).

School: Choose RCSS Elementary, RCSS Middle, or RCSS High

Grade: Choose the appropriate grade level.

Subject: Choose the appropriate subject.

Map Type: Choose 'District'.

Year: Choose 'Current Year'.

Click 'Browse'.

Note: You can select multiple grades and subjects if necessary.

Filter:

by School Type ▼
⊗ Middle

by School ▼

by Grade ▼
⊗ Grade 7

by Subject ▼
⊗ Science

Type a Course Name

Type a Teacher Name

District ▼

Current Year ▼

Reset Browse

5. Click the box next to the appropriate course.

6.

Note: The course will appear in the "background" on the left of the 'Choose Courses' filter box.

7. Click 'Close'.

Sort By: Course ▼ ↓ Hide Empty Courses

Science 7 - 26.0110007 (D); Saunders, Lezettra; RCSS Middle; Grade 7; Science; 2016-2017 🔍

Close

8. Choose 'Key Vocabulary' in the 'Mapping Category' drop down menu.

Click 'View Report'.

Select a Report: Scope and Sequence

Select Mapping Category: (Select Mapping Category) 🔍 View

Middle School
Grade 7
History 7
2013-2014
Hollins, Karen

(Select Mapping Category)
Standards
Essential Questions
Assessments
Instructional Resources and Materials
Key Vocabulary
Learning Targets

The Nature of Civilisation (Week 1-Week 2) > The Number System: Positive Numbers (Week 2-Week 37)

View Report

9. Vocabulary will be listed by Unit.

RCSS Middle
Grade 7
Science 7 - 26.0110007 (D)
2016-2017
Saunders, Lezetta

Nature of Science >

(Week 1)

- Communicating
- Control group
- Data
- Data analysis (ie. tables, charts, graphs, conclusion, etc.)
- Engineering Design Process
- Equipment (ie. hand lens, graduated cylinder, beaker, measuring tape, balance, thermometer, spring scale, etc.)
- Experimental group
- Experimentation
- Inferring
- Investigation
- Observation
- Prediction/Hypothesis
- Scientific Inquiry
- Scientific Theory
- Variables (ie. manipulating, responding)

10. Optional: Pin the report to your dashboard.

Hover over Actions. Select Pin to My Atlas.

Optional: Save the report for later use.

Hover over 'Actions'. Select 'Save'. To view saved reports, hover over 'Actions' and select 'Open Saved Reports'.

