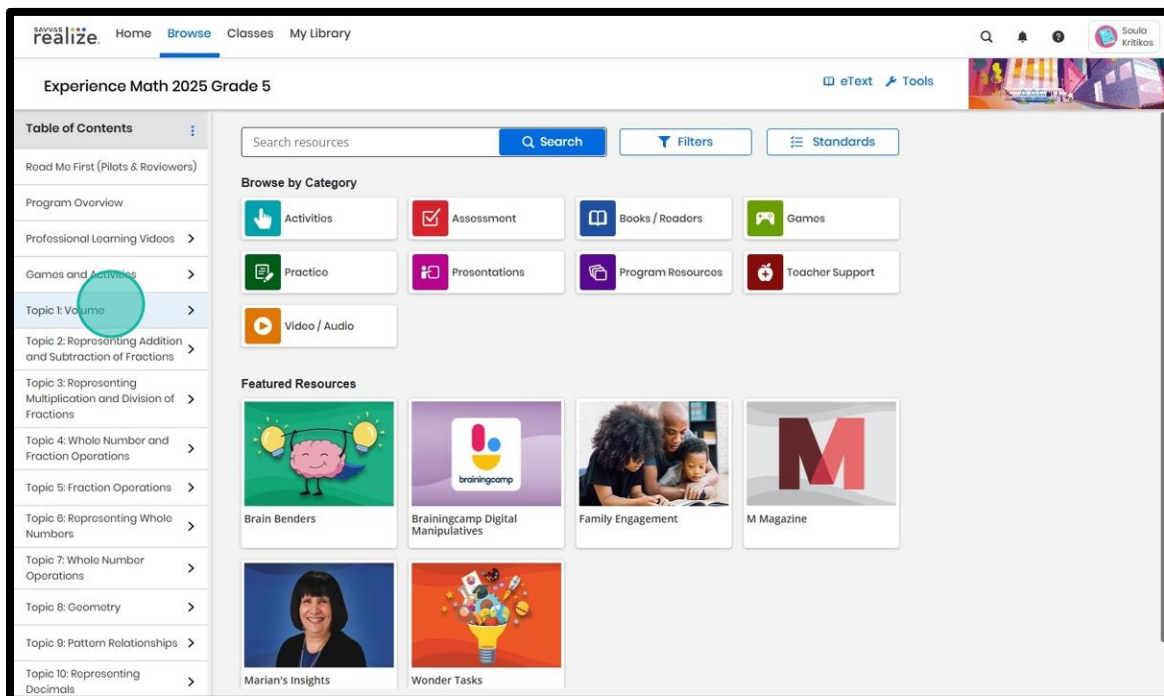


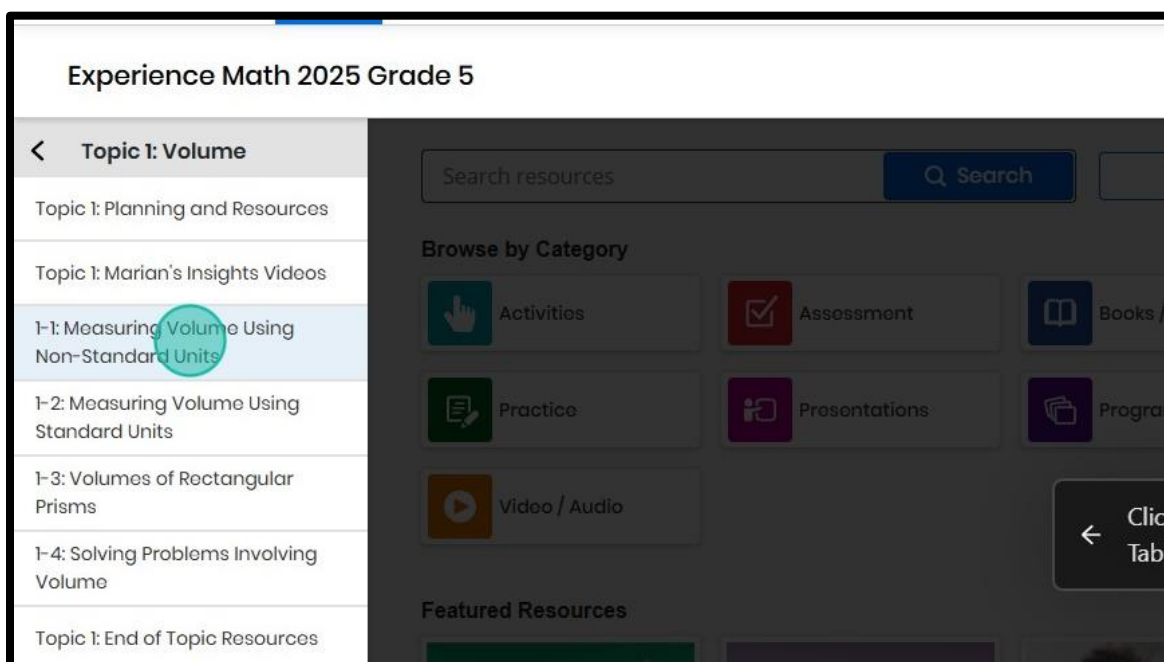
Planning a Lesson

Steps to Success:

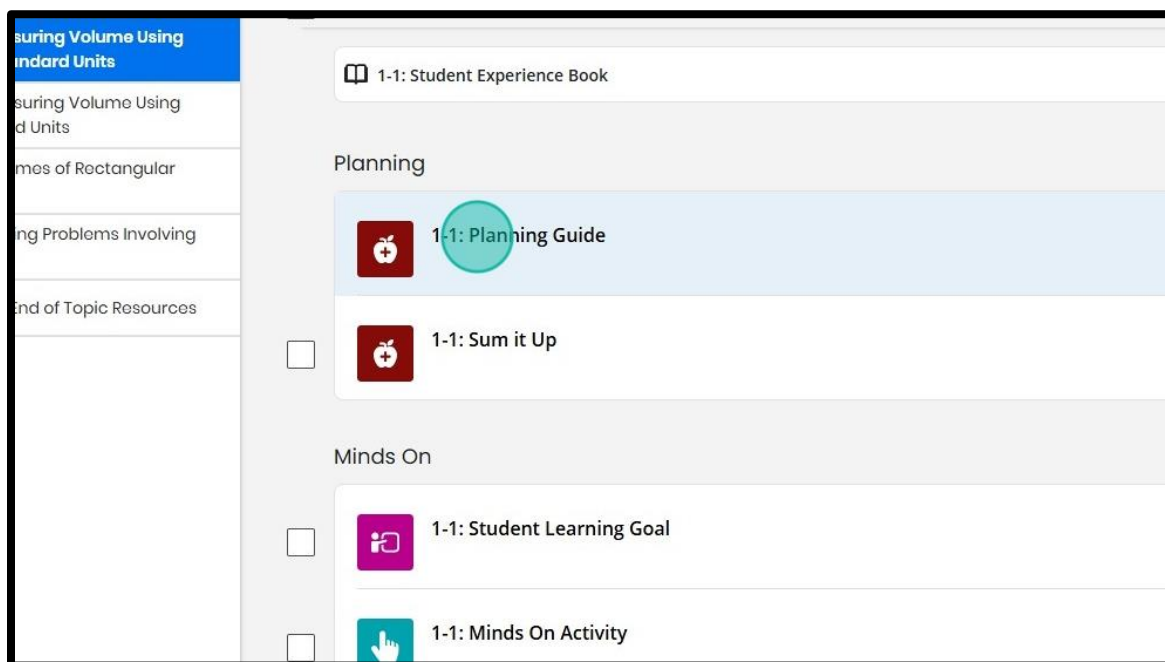
1. Navigate to your **Experience Math** dashboard. Select your desired **Topic** in the Table of Contents.



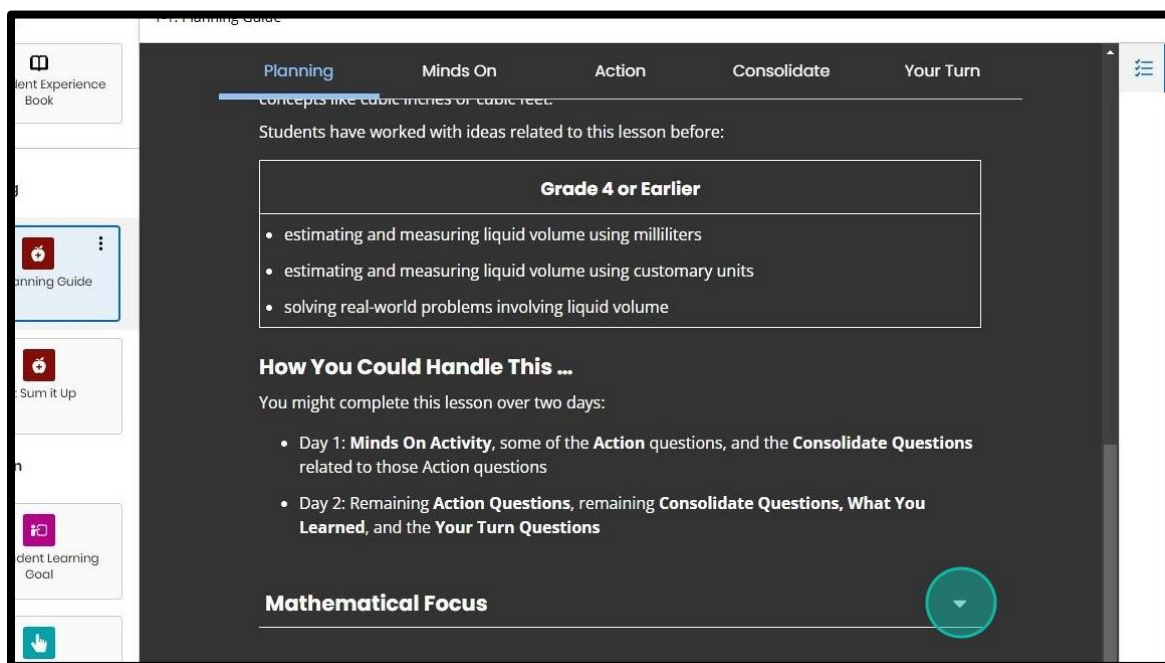
2. Select your desired **Lesson**.



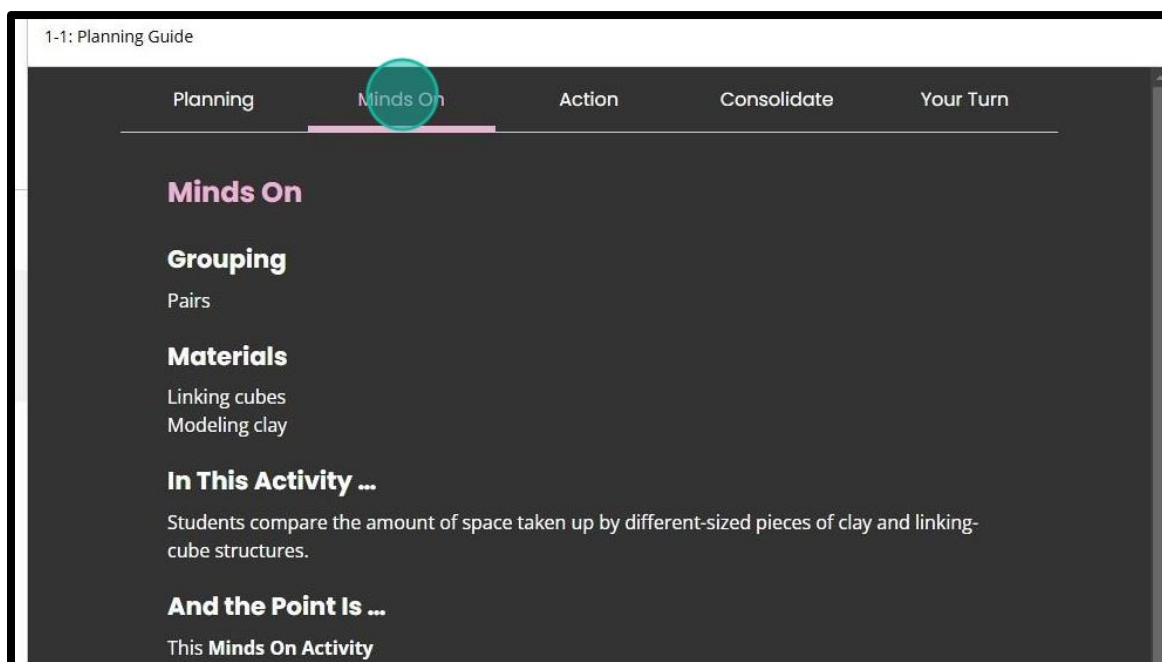
3. Click on **Planning Guide**.



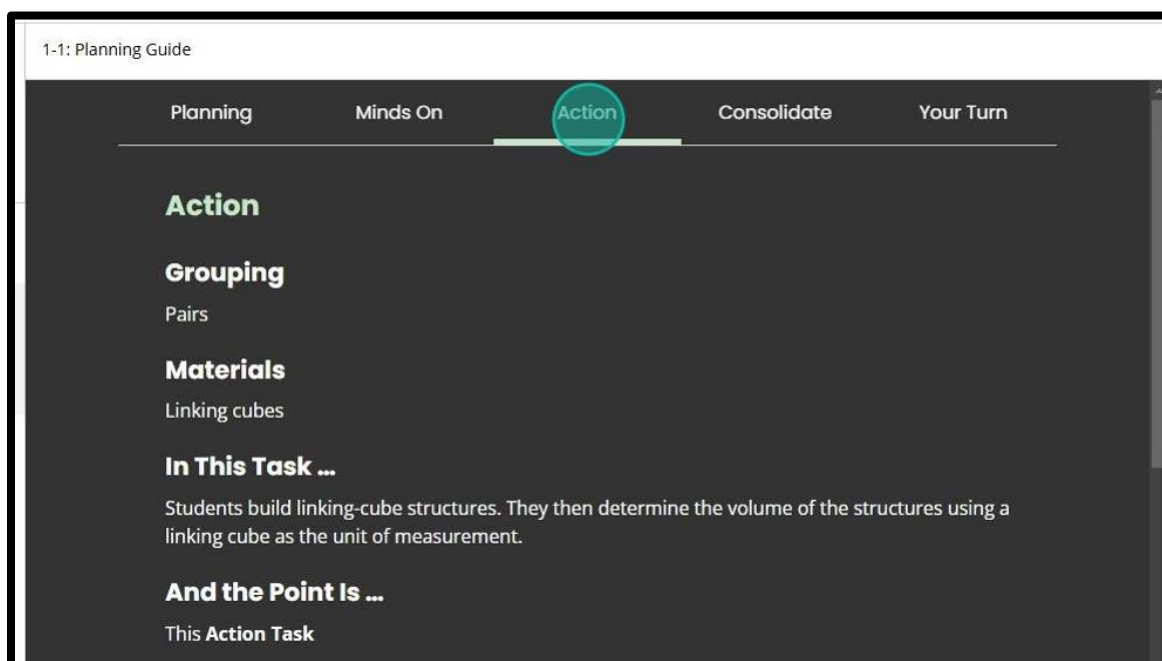
4. The page will load with the **Planning** tab. Scroll down to access additional information and considerations regarding the lesson. Click on the down arrow to open.



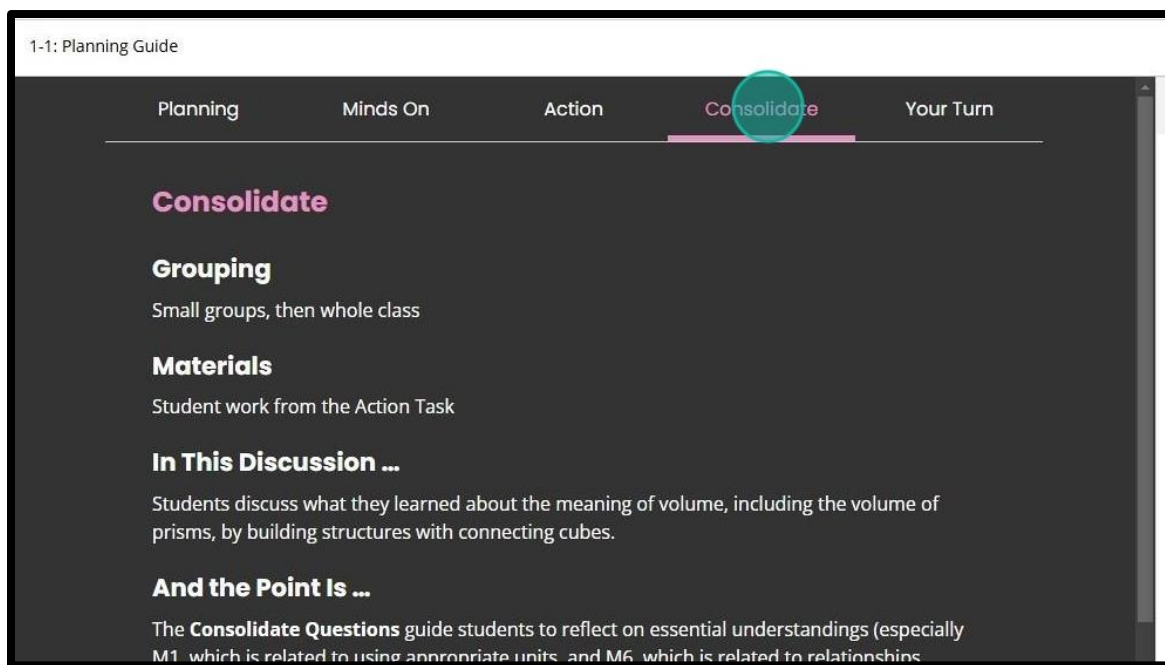
5. Click on **Minds On** to view additional information and considerations regarding this lesson step.



6. Click on **Action** to view additional information and considerations regarding this lesson step.



7. Click on **Consolidate** to view additional information and considerations regarding this lesson step.



The screenshot shows a web interface titled "1-1: Planning Guide". At the top, there is a navigation bar with five tabs: "Planning", "Minds On", "Action", "Consolidate", and "Your Turn". The "Consolidate" tab is highlighted with a teal circle and a teal underline. Below the navigation bar, the "Consolidate" section is displayed with the following content:

Consolidate

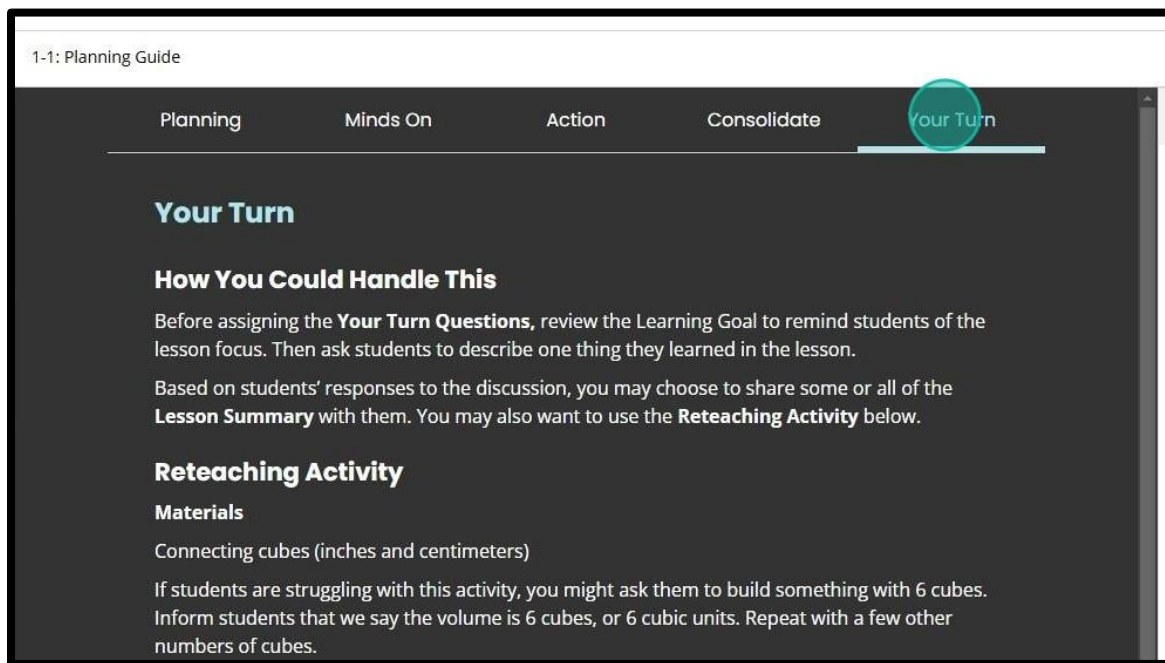
Grouping
Small groups, then whole class

Materials
Student work from the Action Task

In This Discussion ...
Students discuss what they learned about the meaning of volume, including the volume of prisms, by building structures with connecting cubes.

And the Point Is ...
The **Consolidate Questions** guide students to reflect on essential understandings (especially M1, which is related to using appropriate units, and M6, which is related to relationships

8. Click on **Your Turn** to view additional information and considerations regarding this lesson step.



The screenshot shows the same web interface as the previous one, but now the "Your Turn" tab is highlighted with a teal circle and a teal underline. The "Your Turn" section is displayed with the following content:

Your Turn

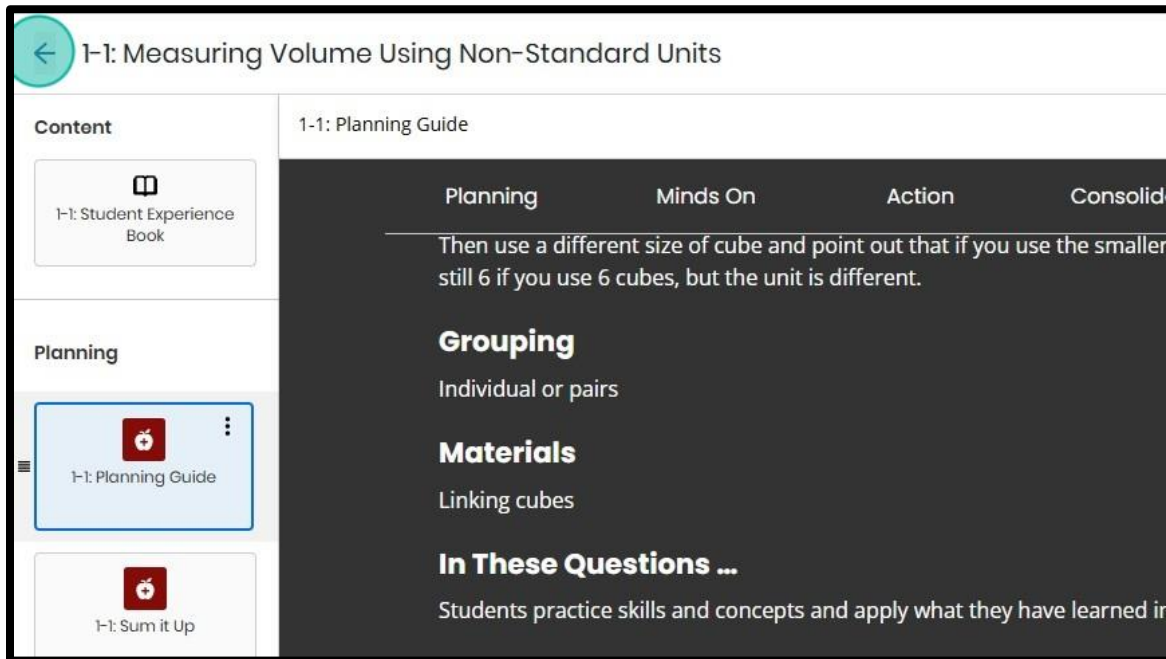
How You Could Handle This
Before assigning the **Your Turn Questions**, review the Learning Goal to remind students of the lesson focus. Then ask students to describe one thing they learned in the lesson.
Based on students' responses to the discussion, you may choose to share some or all of the **Lesson Summary** with them. You may also want to use the **Reteaching Activity** below.

Reteaching Activity

Materials
Connecting cubes (inches and centimeters)

If students are struggling with this activity, you might ask them to build something with 6 cubes. Inform students that we say the volume is 6 cubes, or 6 cubic units. Repeat with a few other numbers of cubes.

9. To access the **Observational Checklist**, click on the back arrow to return to the **Topic** Table of Contents.



← 1-1: Measuring Volume Using Non-Standard Units

Content

1-1: Student Experience Book

Planning

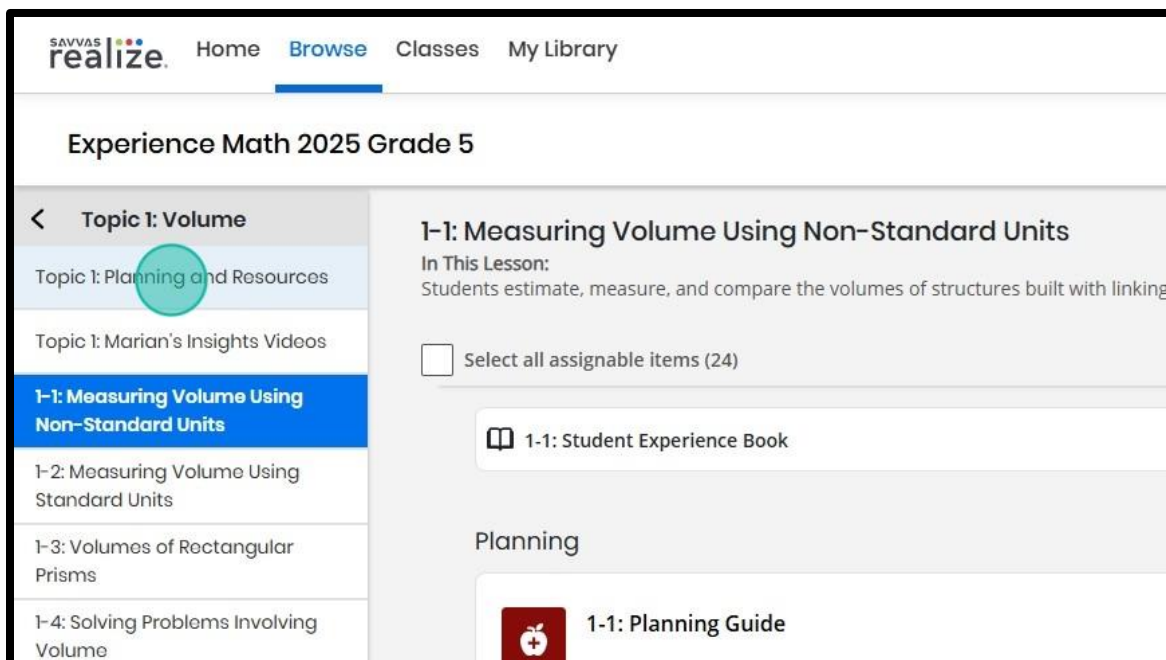
1-1: Planning Guide

1-1: Sum it Up

1-1: Planning Guide

Planning	Minds On	Action	Consolidation
Then use a different size of cube and point out that if you use the smaller still 6 if you use 6 cubes, but the unit is different.			
Grouping Individual or pairs			
Materials Linking cubes			
In These Questions ... Students practice skills and concepts and apply what they have learned in			

10. Click on **Planning and Resources**.



SAVVAS realize. Home Browse Classes My Library

Experience Math 2025 Grade 5

← Topic 1: Volume

Topic 1: Planning and Resources

Topic 1: Marian's Insights Videos

1-1: Measuring Volume Using Non-Standard Units

1-2: Measuring Volume Using Standard Units

1-3: Volumes of Rectangular Prisms

1-4: Solving Problems Involving Volume

1-1: Measuring Volume Using Non-Standard Units

In This Lesson:
Students estimate, measure, and compare the volumes of structures built with linking

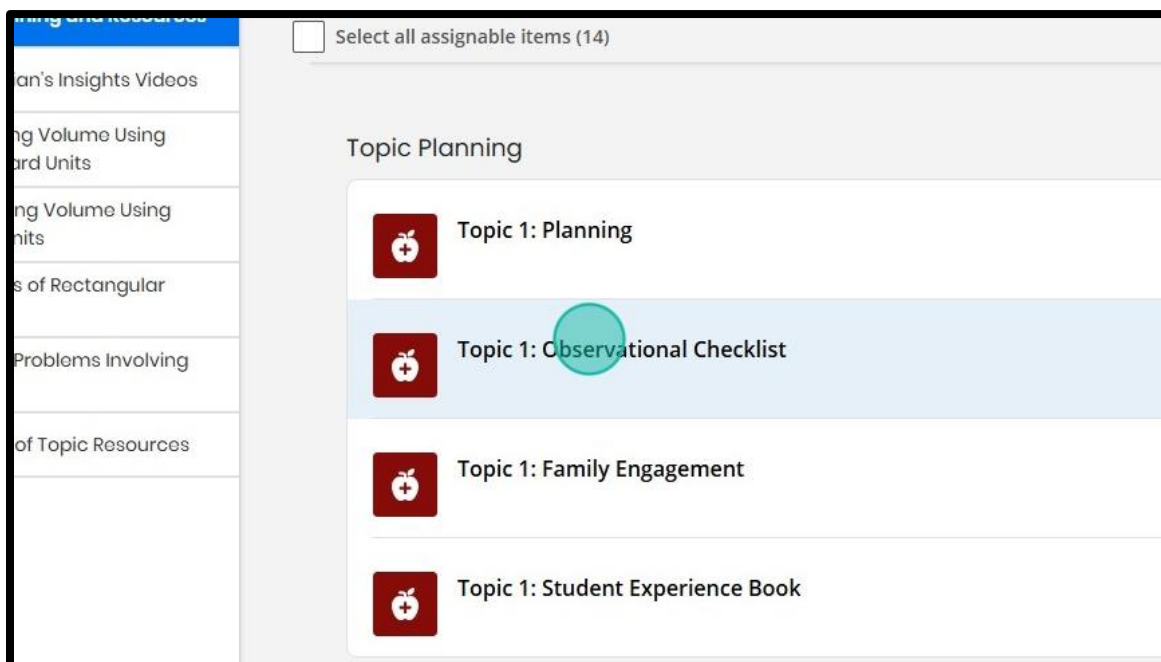
☐ Select all assignable items (24)

1-1: Student Experience Book

Planning

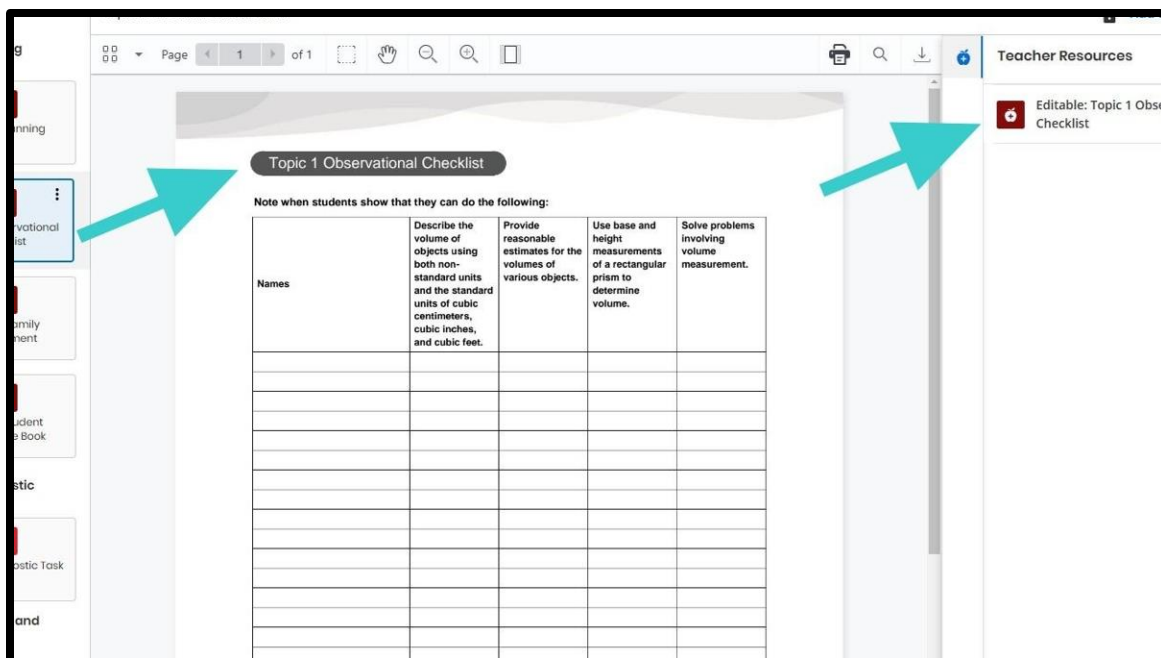
1-1: Planning Guide

11. Click on **Observational Checklist** to open.



12. Review the **Observational Checklist**.

Note: There is an **Editable** version.



Thank you for viewing these Steps to Success! We hope you found this tutorial helpful. Be sure to check out [My Savvas Training](#) for more tutorials and tips.

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