

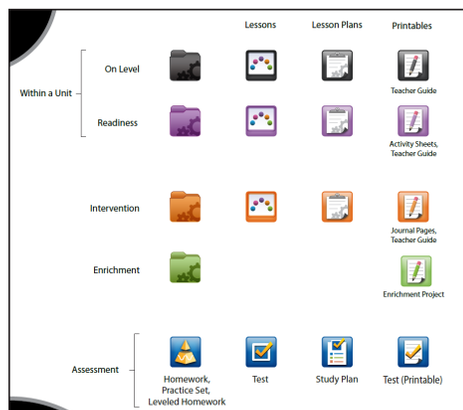
Teachers–Display Curriculum During Class Instruction

Introduction This guide shows how to display curriculum during class instruction on SuccessNet Plus.

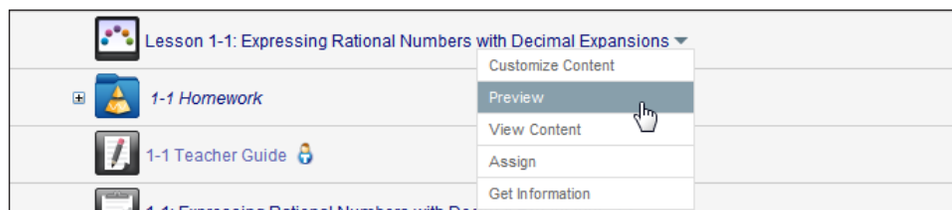
Curriculum Table of Contents From the SuccessNet Plus teacher Home page, select the Curriculum tab, or select **Table of Contents** from the curriculum column. You now see the Table of Contents for your curriculum.

The resources for Pearson curricula vary. Your Pearson curriculum may include interactive lessons, eTexts, worksheets, homework, and assessments. You may also find resources at the top of the Table of Contents to help you get started using your curriculum—such as a Table of Contents Orientation guide, which explains your curriculum’s activity icons, and a Getting Started or Quick Start Guide. Your Pearson curriculum may also contain teacher guides, lesson plans, answer keys, editable presentations, and editable worksheets.

Now click the folder titles or plus signs to expand and display the curriculum resources. You will see icons that are unique to each product. The icons identify different types of curriculum resources.

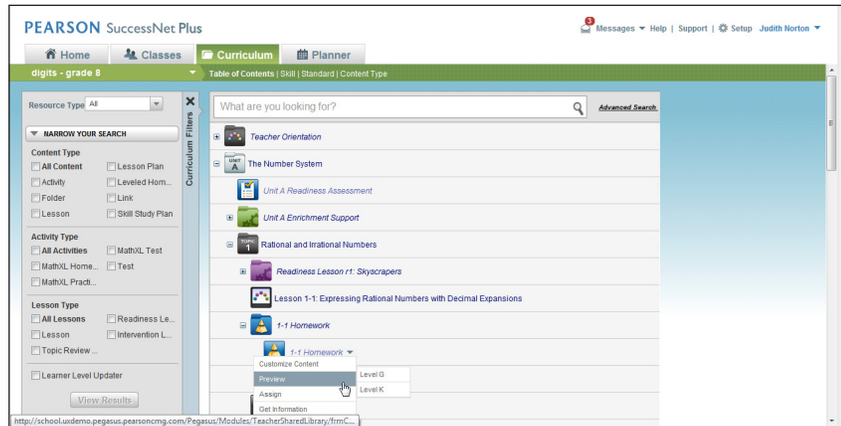


Display Curriculum To use lessons during instruction, you will need to have a projector or interactive whiteboard connected to your computer. To view the lesson, move the pointer over the title, click the arrow, and select **Preview**.



You can use any of the built-in interactive whiteboard tools and response-system devices while displaying Pearson content. In this lesson, you can click the Work It Out button to maximize the use of white space. Use whiteboard pens to model how to solve a problem or have a student come to the board to solve the problem.

If your curriculum has leveled content, you will be able to select a specific level of content. For example, digits homework provides two levels: Level G and Level K. Just click the level you want to display for your class.



Review

This guide showed how to display curriculum during class instruction on SuccessNet Plus.