

## Teaching with the Florida Digital System

---

**Introduction** This guide discusses teaching with the enVisionMATH Florida Digital System. It covers the organization of the Teacher Center and the online Teacher’s Edition. This guide also shows how to access interactive lesson activities from the online Student Edition.

---

**Log In** To begin, go to PearsonSuccessNet.com and log in. If a username and password is needed, register for an account.

Log in by typing the user name and password then clicking **Log In**.



The screenshot shows the Pearson SuccessNet login page. At the top is the Pearson SuccessNet logo with the tagline "Your Personalized Path to Classroom Success". Below the logo, there is a login form with two input fields: "User name:" and "Password:". The "Password:" field has a "Forgot your password?" link to its right. Below the input fields is a "Log in" button. Underneath the login button, there is a registration section with the text "To get your user name and password, register using your access code." and a "Register" button.

**Home Page** After logging in, start at the Teacher Center Home page. This tutorial guide is based on fourth grade, but these specific examples can apply to any grade level. From the Home page, access everything needed to plan, teach, and assess using enVisionMATH Florida.

In My Teacher Resources, gain access to the online Teacher’s and Student Editions. In the center of the Teacher Center Home page is My Classes and Groups. Above My Classes and Groups are tabs that organize the other online features.

---

**Tabs** On the Content tab, find tests and activities that can be assigned to students. On the Planning tab, plan the year ahead using Lesson Planner. View a list of assignments through the Planning tab.

On the Classes tab, create and manage classes. On the Reports tab, view test results for the tests students take online.

To learn more about these features, watch the SuccessNet tutorials on this Web site.

---

---

**Online Teacher's Edition**

Click the link for the online Teacher's Edition. One more click opens the book.

---

**Tabs**

The Contents tab is open. The Program Overview and every lesson in the grade-level program can be accessed from here.



Closing the Contents tab makes two additional tabs visible. The View By tab enables the user to find program contents by type, such as a list of the problem-solving lessons and the reteaching pages. The Printable Resources tab provides access to the lesson masters, Interactive Lesson Support for English language learners, Math Diagnosis and Intervention System, and more.

---

**Icons**

The icons across the top from left to right provide access to Search, the Florida Standards, Animated Glossary, and eTools. These features are very intuitive.



Next are navigational tools, zoom tools, page views, print, and help.

---

**Printable Resources**

In each lesson, the images of printable resources provide point-of-use access to annotated versions that include the answers and non-annotated versions without answers.

Close this window then click **Home** to return to the Teacher Center.

---

**Online Student Edition**

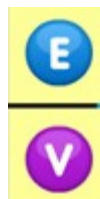
The online Student Edition provides access to the online interactive activities and additional digital resources. Access the interactive activities to display during whole-class instruction through the online Student Edition.

Click the Student Edition link and then click again to open the book.

---

<b>Tabs</b>	The Contents tab opens the same as in the Teacher’s Edition. Select a lesson or close this tab and make a selection from the View By tab.
<b>Icons</b>	The online Student Edition provides similar icons and navigational tools to those in the Teacher’s Edition. These include the Animated Glossary and eTools but not Search and State Standards. The Student Edition also uses the same zoom and page navigational tools, print, and help.
<b>Interactive Activities</b>	Display any of the interactive activities using a projector connected to a computer to enrich whole-class instruction. Here is an example of an interactive activity in Topic 13.

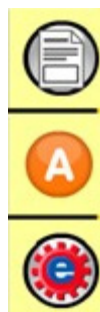
There are two icons on the left that are often found on the Topic Opener pages: the *E* and the *V*. The *V* stands for video. The *V* links to a Topic Opener video or an instructional video to support the lesson skill or concept. The *E* stands for Enrichment, which links to a challenging game or activity.



In Lesson 13-1, for example, there are additional icons. Clicking the *A* displays the Visual Learning Animation. Use this animated version of the Visual Learning Bridge during the third part of the lesson.

The Visual Learning Animation illustrates the lesson skill one step at a time. This animation makes the math come alive and deepens students’ conceptual understanding.

There are several other icons found on various lesson pages. The notepaper icon links to the on-level PDF practice page. The little *e* inside a red gear is eTools, a set of digital manipulatives. The multi-colored block with the number four stands for a Tools4Math, which is another set of digital manipulatives. The *G* links to a game reinforcing the lesson skill. The little blue *e* inside a red gear links to an eTools Step-by-Step guide. This guide provides directions to help teachers and students explore the lesson skill using eTools.



Be sure to take some time to explore all of the interactive activities. Remember that there are different options available for each lesson.

---

**Review**

This guide explored teaching with the enVisionMATH Florida Digital System. It discussed the organization of the Teacher Center and the online Teacher's Edition. The guide also explained how to access interactive lesson activities from the online Student Edition. These activities will enrich whole-class instruction and make the math come alive.

For more information, please watch the other enVisionMATH tutorials on this Web site.