

# PLAINVIEW - OLD BETHPAGE CSD MATHEMATICS DEPARTMENT

Genevieve LaGattuta, Mathematics Chairperson K-12

(516) 434-3197

glagattuta@pobschools.org

## Navigating the enVision Online Resources

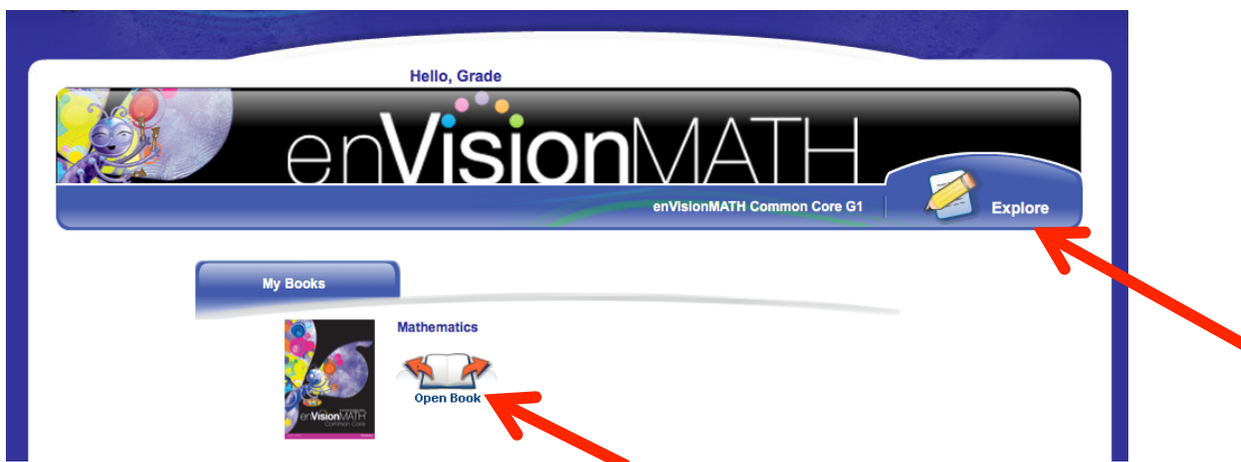


Dear Parents and Guardians,

Please refer to the steps below to access your child's enVision online account. Your child's login information is unique to his/her building, so please reach out to the classroom teacher or math specialist if you cannot access the account.

1. Go to <https://www.pearsonsuccessnet.com>, click "Log In", and enter your information.

**For videos, click "Explore", and proceed to Step 2.**  
**For the eText, click "Open Book", and proceed to Step 5.**



2. Select a desired topic from the Table of Contents.



3. On the left side, double-click the desired lesson video, and then click "View".

enVisionMATH

Table of Contents English Content

Topic 3 > Lesson

- 03-00 Five and Ten Relationships Introduction
- 03-01 Representing Numbers on a Ten-Frame
- 03-02 Recognizing Numbers on a Ten-Frame
- 03-03 Parts of 10
- 03-04 Finding Missing Parts of 10
- 03-05 Problem Solving: Make a Table

Description:

View

4. Click on the right arrow (→) to advance to the next slide/video. When you are done viewing the slides/videos, you can click "Guided and Independent Practice" on the left side. This will open up the eText, which is the same feature contained within "Open Book" on the home screen.

enVisionMATH™ digitalpath

Click here to go back

Recognizing Numbers on a Ten-Frame

03-02 Recognizing Numbers on a Ten-Frame

Learn

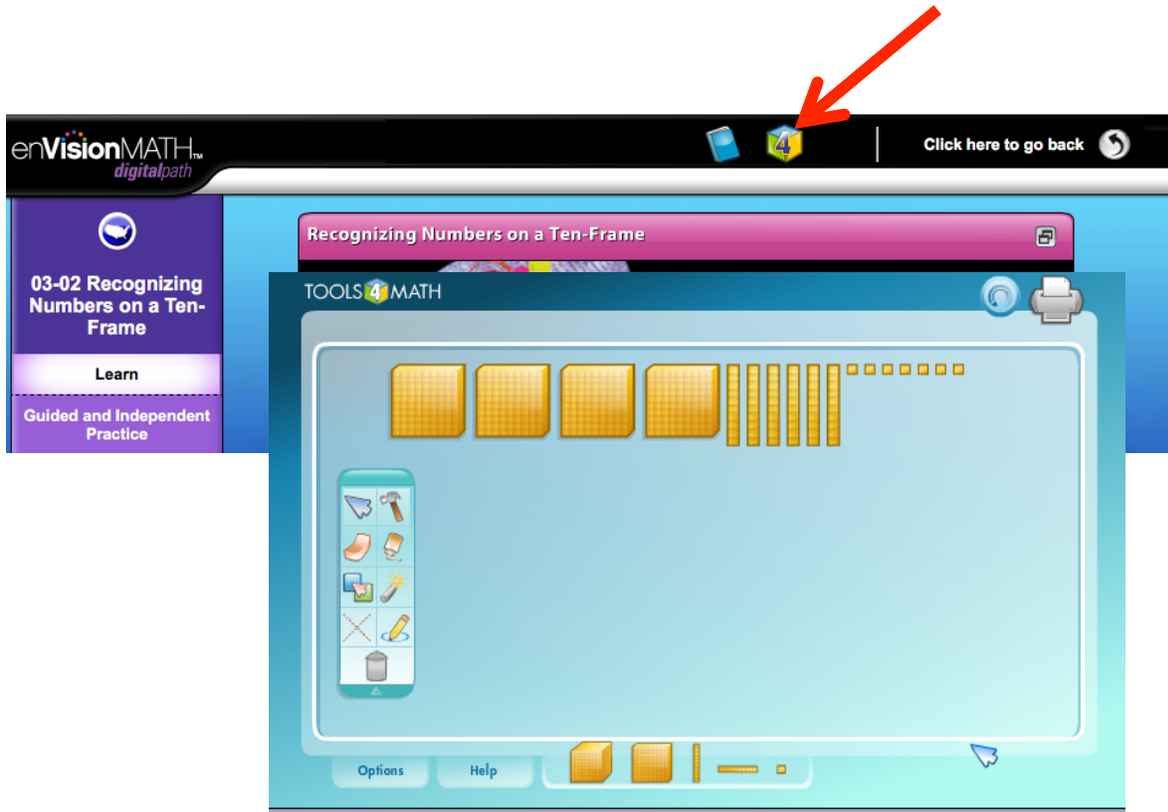
Guided and Independent Practice

Recognizing Numbers on a Ten-Frame

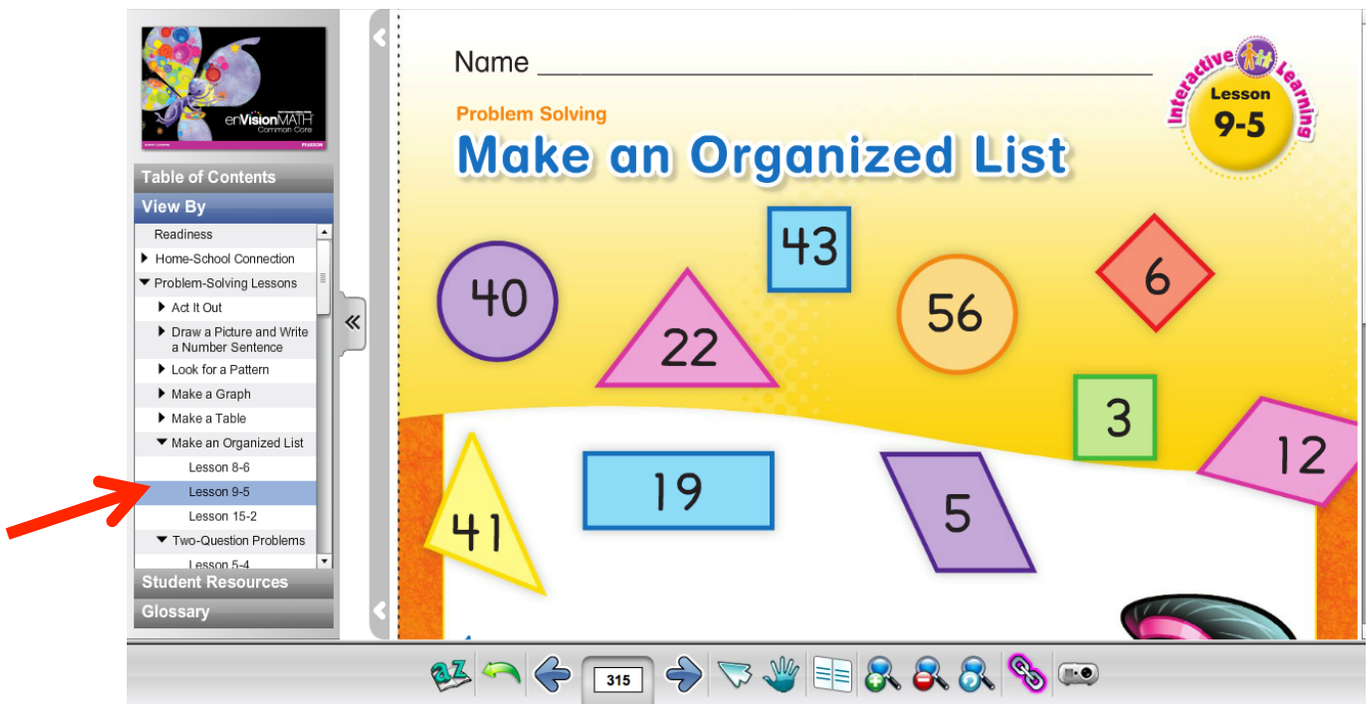
enVisionMATH™  
Scott Foresman · Addison Wesley digital

Next

Within the slides/videos of the "Explore" section, your child can experiment with the "TOOLS 4 MATH" by clicking on the box icon at the top.



- Once in the "Guided and Independent Practice" section, which again is the eText, click on your desired topic.



6. If you would additional practice, you can select a desired lesson under "Student Resources" on the left side, and a printable PDF will appear.

The screenshot shows the Pearson erVisionMATH interface. On the left sidebar, under 'View By', the 'Student Resources' section is expanded to show 'Lesson 5-2: Doubles Plus 1' and '5-2 Practice'. Two red arrows point to these items. The main content area displays a worksheet for 'Doubles Plus 1' with the following text:

Name \_\_\_\_\_ Practice **5-2**

**Doubles Plus 1**

Add the doubles.  
Then use the doubles to help you add.

1.  $\begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array}$

Think  $5 + 5 = 10$ .

So,  $5 + 6 = \underline{\quad}$ .

2.  $\begin{array}{ccc} \square & \square & \square \\ \square & \square & \square \end{array}$

Think  $\quad + \quad = \quad$ .

So,  $3 + 4 = \underline{\quad}$ .

3.  $\begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array}$

Think  $\quad + \quad = \quad$ .

So,  $7 + 8 = \underline{\quad}$ .

4.  $\begin{array}{cccccc} \square & \square & \square & \square & \square & \square \\ \square & \square & \square & \square & \square & \square \end{array}$

Think  $\quad + \quad = \quad$ .

So,  $9 + 10 = \underline{\quad}$ .

7. If you select "View By" on the left side, you will have the option of selecting from additional resources. One helpful resource includes "Reteaching" which is shown below.

The screenshot shows the Pearson erVisionMATH interface. On the left sidebar, under 'View By', the 'Reteaching' section is selected. Two red arrows point to 'View By' and 'Reteaching'. The main content area displays a 'Reteaching' page for 'Topic 13' with the following text:

**Topic 13 Reteaching** INTERVENTION

**Set A**

You can draw the hour and minute hands to show the time.

hour hand

minute hand

8 o'clock

When the minute hand points to 12, you say o'clock.

The page features a cartoon dog and a clock face. At the bottom, there is a toolbar with various icons and the number '431X'.

8. Lastly, if you are need of a math glossary, you can select "Glossary" and search for your term within the alphabetical outline. An audio function is also available within the glossary.

The image shows a screenshot of the Pearson enVisionMATH Common Core website. The top navigation bar includes the Pearson logo, a search bar, and links for "Welcome Grade 01", "Grade 1, 16-17", "Settings", "Help", and "Sign Out". The main content area features a sidebar with a "Table of Contents" and "View By" options. The "Glossary" section is highlighted, and a list of terms is shown, including "solid figure", "sort", "sphere", "standard form", "subtract", "subtraction sentence", and "sum". A search results window is open, displaying a keyboard interface with a search bar containing "subtraction sentence". A red arrow points to a speaker icon next to the search term, indicating an audio function. Below the search bar, a large equation is displayed:  $12 - 4 = 8$ . The search results list includes terms such as "subtraction sentence", "sum", "take away", "taller", "tally mark", "tens", "thousand", "trapezoid", "two of", "unit", "vertex", "whole", "width", and "yard".