EnVision Math Digital Lessons

The enVision Math textbook series comes with many digital manipulative programs that can be very helpful when learning Math. Students often learn Math better when using lessons designed for these small digital manipulative programs.

Some of the available lessons are referenced in the textbook as "Going Digital" lessons. These either include eTools digital manipulative lessons or scientific calculator lessons. The scientific calculator lessons are not referenced on this Web page, but are very important. The only comment we have about the calculator lessons here is that you should only be using a scientific calculator when doing them. Many students shy away from calculator use, particularly in the upper grade levels, because they become frustrated with them when they were not using the correct type of calculator in the first place.

After the student logs into their enVision Math account at pearsonsuccessnet.com and enters the student edition by clicking its link, there are two possible ways you can locate the lessons, both of which are illustrated below (red arrows). Once you have opened the lesson, the first step in the lesson will specify which tool to begin using.

Just click on the graphic link (green arrow) in the menu bar to open eTools, which will automatically open in a new window. Select the tool of choice from the eTools main menu in the new window. All of the eTools require the latest version of Shockwave Player. Most people already have it installed on their computer, but if not, it should automatically install from the Internet. Otherwise, use the link here.

1 The most efficient method is to collapse the default "Contents" menu and select "Going Digital" from the "View By" dropdown menu located just to the right of the collapsed "Contents" menu. This opens one of the menus you see below this picture, from which you select your lesson. The second possible way to access the "Going Digital" lessons is mentioned below this picture.
2 Locate the white page-number box in the center of the tool bar at the top of the Web page, which by default reads “Home”. From your chart below, enter the page number.

Working with the two windows (lesson and tool) simultaneously might be helpful, but not absolutely necessary:

This eTools Step-by-Step Guide link, provided by envision Math, might also help. Also be reminded, your teacher will be assigning Math games and another type of enVision Math digital manipulative lesson, Tools-4-Math. These both will also be very helpful. Both will be automatically accessible through the “Premium” button on the student home page, the same way regular textbook lessons are assigned.