

AMSTI K-12 Mathematics Technology Trainer Access Instructions

February 2015

AMSTI Math Training School

50 N Ripley St

Montgomery, AL 36130

School Code: 42-21-45

In an effort to streamline the registration for its learning management platforms, Pearson has created a new process which will allow you to create one set of login credentials to access multiple systems. Please follow the steps below to create your new login credentials:

1. Please select the curriculum **you use most often** in order to begin the registration process. **Please note:** You will only need to create one username and one password **in one system** as it will become your Pearson login for all systems moving forward.

- For *Investigations*, please go to www.PearsonSuccessnet.com and select the "Register Here" option under the "New Users" heading
- For *Connected Mathematics 2* (CMP2), please go to www.PearsonSuccessnet.com and select the "Register Here" option under the "New Users" heading
- For *Connected Mathematics 3* (CMP3) which is hosted on a new Pearson system known as Dash, please go to www.mathdashboard.com/CMP3 and select the "Sign Up" option under the "New Users" heading.

2. Click the "Enter Your School Code" button and enter the School Code: **42-21-45**

3. Type the school name (DO NOT copy and paste): **AMSTI Math Training School**. Be sure to select this school name from the drop down menu.

4. Click the "Next" button and answer the remaining questions to complete your registration. You will automatically be brought to the log in page for your product. If not, please go to the website for your program listed in Step 1.

5. Once you have completed creating your new Pearson login credentials and logged in at your product's website, please add the product(s) by following the instructions in the platform(s) you are using. If you need assistance with adding products to your bookcase, please consult the following links for tutorials on adding products:

- For Pearson Successnet (which hosts *Investigations* and *Connected Mathematics 2*), please visit the following link: http://mypearsontraining.com/tutorials/snet12_teachers_addproducts/player.html
- For Pearson Dash (which hosts *Connected Mathematics 3*), please visit the following link: http://mypearsontraining.com/tutorials/dash_addingproducts/index.html
- One note about CMP3 - please be sure to select both the teacher grade level course (CMP3-Grade 7) and the corresponding student materials (CMP3 Grade 7 ACTIVE-Book Bundle) for the complete teacher and student experience.