

Dear Parents and Guardians,

As you may know, Flowing Wells School District has adopted a new K-5 mathematics curriculum entitled Investigations 3. In the Investigations series, students actively explore mathematical ideas to develop understanding and fluency. They collaborate, investigate, and take part in problem-based learning.

New online learning tools included with the series make it easier for families to support their child at home. Students have online access to resources and games, ideas for activities at home, and additional copies of homework and daily practice handouts.

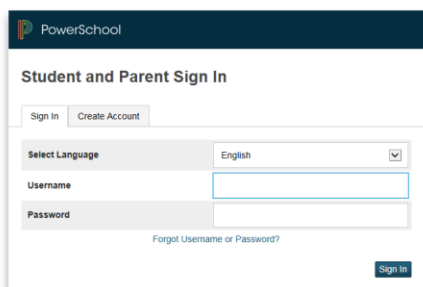
Below are the instructions for how to access your child's Pearson Realize account for Investigations 3. Thank you for your support of your child's mathematics education.

Pearson Realize Student Accounts

1. Logon to <http://flowingwellsschools.org/>
2. Click on "Quick Links" and click on the link to "Grades and Attendance" on the left.
3. Login to PowerSchool by entering your login and password. Logins are the student first name followed by a period and the student last name. Passwords are five digit student ID numbers.

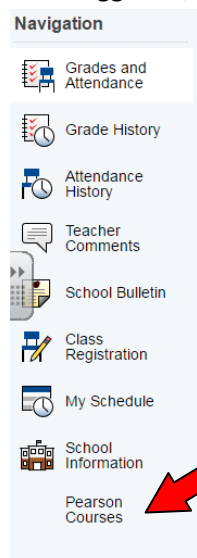
Login: firstname.lastname (e.g. jonathan.doe)

Password: Five-digit student ID number

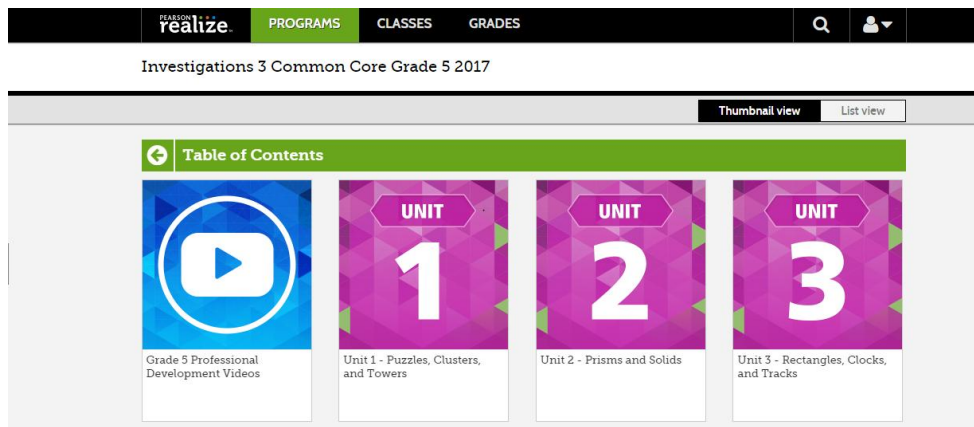


The screenshot shows the PowerSchool login interface. At the top, it says "PowerSchool" and "Student and Parent Sign In". There are two buttons: "Sign In" and "Create Account". Below these is a "Select Language" dropdown menu set to "English". There are input fields for "Username" and "Password". A link "Forgot Username or Password?" is located below the password field. A "Sign In" button is at the bottom right.

4. Once logged in, choose "Pearson Courses" on the bottom left.



5. Once on the site, students can click the Investigations 3 link or the Pearson Realize button to access their content. Under the “Programs” tab they will find curriculum resources from their books such as homework and daily practice copies.



6. Under the “Classes” tab students will find the game center, math tools, and math words and ideas.

