March 16, 2021

Dear Pine-Richland Community,

**K-5 Basic Math Facts Resource**

We are seeking your input regarding a supplemental resource for our Kindergarten through 5th-Grade students to support the development of students’ basic math facts knowledge.

We are considering Renaissance’s Freckle Math resource, based on the committee’s favorable evaluation of the tool and its alignment and integration with our universal screener, STAR 360, taken 4 times annually by all students.

The Freckle Math program is currently on public display, virtually, for your review and consideration using the links below. Typically the display process occurs in person; however, we have modified the process to mitigate any health concerns and to increase the feedback potential.

Please click on the links below to access the review materials and to access the input form between Tuesday, March 16, 2021, and Tuesday, April 13, 2021. This 30-day public display period will provide us with additional information regarding the tool’s variability within our instructional toolkit.

Review the Following Resources

- **Skill Progression Background**
  - Fact Practice
  - Number Facts
  - Fact Practice Levels

- **Access to Student Demo Account**
  Visit URL: [student.freckle.com](http://student.freckle.com)
  Enter Class Code: 9KWTX3
  Enter Student Name: Matt Carlson

- **Teacher Reporting Samples**

- **Resource Review Input Form**: Please complete this form once you have reviewed the materials above to provide your feedback. Thank you!

  The insights of our students, parents, and community are invaluable additions to those of our professional staff when making curricular resource decisions, which will impact each child in our K-5 math programming.

  Thank you in advance for your input!

Respectfully,

Kristen Justus, Ph.D.
Assistant Supt. for Elementary Ed. & Curriculum

Greta Kuzilla, Ed.D.
Hance Elementary School Principal

Jenna Sloan
Richard Elementary School Principal

Paula Giron
PR Virtual Academy Principal

Steven Smith
Eden Hall Upper Elementary School Principal

Joe Domagala, Ed.D.
Eden Upper Elementary Assistant Principal

**Biology Program Resources**

During the 2020-2021 school year, teachers and administrators evaluated curriculum resources for students in Biology, Academic Biology, and Honors Biology using criteria that included alignment to categories including curriculum and standards, instructional materials, differentiation supports, technology integration, and assessment options.

The top two program resources from each course were shared electronically with our community and students to provide opportunities for those interested to participate in a virtual evaluation process from February 22-27, 2021.

Based on the committee recommendations and student and community feedback, the final recommended product for each course was shared at the board meeting on March 15, 2021. The recommended resource, Miller & Levine Biology, will be on display through April 15, 2021.

Recommended textbook resources are typically placed on display in the DeWitt Blank Conference Room. Due to health/safety guidelines, we are offering parents, students, and community members the opportunity to review the electronic version of this resource and provide feedback electronically.

**Miller & Levine Biology**

Savvas Learning

www.savvasrealize.com

Username: PRSDBioStudent
Password: Welcome1

Please complete this evaluation form for Miller & Levine Biology no later than 5 p.m. on April 15, 2021.

Thank you for helping the district select resources to support learning for all students.

Michael Pasquinelli, Ed.D.
Assistant Supt. for Secondary Ed. & Curriculum

Mr. Robert Puskas
PRHS Assistant Principal

Mrs. Kathie Thomas
PRHS Department Chair

**Explore PRSD Website Resources**

Take the time to visit the Pine-Richland School District Website. Some key sites and resources include:

- Budgeting Process
- Continuity of Learning Website
- Curriculum
- District Calendar
- e-Newsletters
- Health & Wellness Resources
- PR Athletic Updates
- Strategic Plan
- Textbook Resources
- 2021-2022 Transformation