Superintendent's Report September 5, 2017 Summer Updates

Our first day of school at...



Uriah Hill, Jr.



Woodside



Oakside









Hillcrest PKMS

Summit Academy

PHS

Elementary Education

Math Curriculum Work pre-k and grades 2-5

Spiral Review in Grade 5

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/View/Map?BackLink=11460& CurriculumMapID=380&YearID=2018&SourceSiteID=

Math Curriculum Work -Grade 2

ELL/SWD Accommodations:

- •At the beginning of each lesson, include a clear focus on stating the standards, objectives (content and language) in a student-friendly language.
- •For students at the entering, emerging, and transitioning levels of English proficiency, concrete and visual models can make mathematical concepts more apparent and accessible.
- •Scaffold lessons can be used by teachers as guides to modify other lessons.
- •Teachers can use carefully selected videos to support understanding of processes and concepts being taught. (Refer to "Resources "section).
- •For students who are literate in their first language, a side-by-side text can be useful in helping them comprehend English key vocabulary and language structures.
- •Some ways to clarify key concepts are using shorter sentences, using additional examples with supporting visuals. (When possible pictures)
- •We suggest collaboration between mathematics teachers and bilingual teachers or teachers of English for speakers of other languages (ESOL) who can support mathematics teachers in scaffolding math curriculum and instruction for English language learners
- •Separate problems on the worksheet.
- •Use large print on Smart board/hovercam or printed materials
- Seat students close to the front.

Summer Courses and Workshops

Fountas and Pinnell Leadership Training

Leadership Institute

Science 21 - Grade 2 - Curriculum Design Workshops

Columbia Math Camp- 4 Hillcrest Teachers

STEAM Academy- creating STEAM curriculum (K-8)

ELA Curriculum Work - Summer 2017

15 Teachers K-5- July 18 and July 31 Launch Units - Sample Second Grade ELA

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/View/UnitCalendar?BackLink=1131 2&CurriculumMapID=208&YearID=2018&SourceSiteID=

Enduring Understandings and Essential Questions

Content and Language Objectives Assessments Differentiation

Expectations of end of unit and small group instruction start dates

Secondary Education

NSF Training STEAM Academy

Curriculum Writing:

- MS STEM/Tech
- HS Math: Algebra and Geometry
- HS/MS Science Standards
- HS Social Studies
- HS and MS Math
- HS/MS ENL and Newcomer Program

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/ View/Map?BackLink=11473&CurriculumMapID=476

Stem 6

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/View/Map?BackLink=11470&Curriculum MapID=406

Tech 8

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/View/Map?BackLink=11471&Curriculum MapID=162

STEM 1 HS

https://peekskillcsd.rubiconatlas.org/Atlas/Browse/View/Map?BackLink=10703&Curriculum MapID=434

Secondary Education: Summer School

5 August Graduates

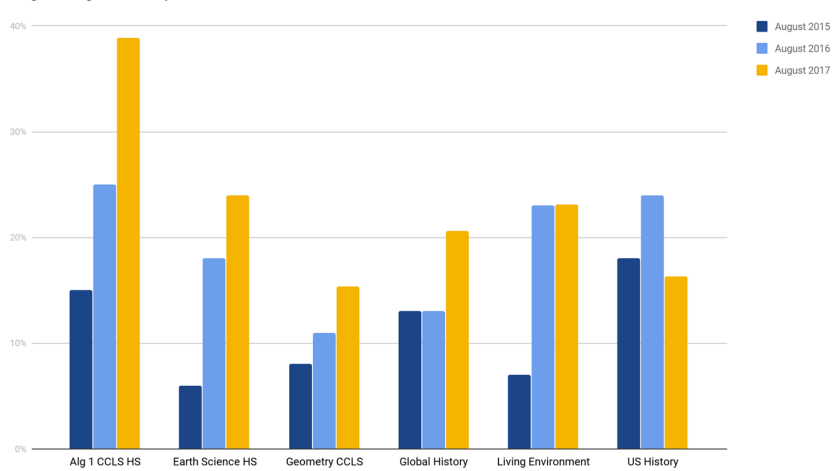
179 students successfully completed summer school and/or regents prep

153.5 credits were recovered this summer

- 53 in math (Algebra and Geometry)
- 35 in English.

August Regents results showed an increase in August passing rates over a three year trend.

August Regents Comparisons



Special Services Summer Projects & Curriculum Planning

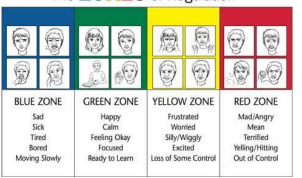
SEDH Resource
Guide Coming
Soon!!!

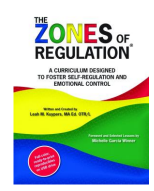
Life Skills Class Program Development

Zones of Regulation being implemented in all 12:1:1 and 15:1:1 classes k-12 & part of Woodside's PBIS school theme



The **ZONES** of Regulation®









Summer Projects 17-18





PHS Pride Blood Drive



Hosted by PHS Interact Club

Show your Peekskill Pride by rolling up your sleeve to give the ultimate gift of life!

Where: PHS Library

When: Wednesday, September 27, 2017

Time: 8am—4pm

▲ New York Blood Center