
enVision Math 2.0

Parent Information Night

— Hollenbeck Middle School —

August 16, 2016

6:00-7:30pm

Introductions

- Dr. Chris Greiner, Director of Student Learning
- Woody Borgschulte, Principal Hollenbeck Middle
- Amy Ridling, Secondary Math and Science Content Leader
- Sue Dodson, Hollenbeck Math Department Chair
- Steven Curry, Teacher
- Chris Purcell , Teacher
- Donna Foster, Teacher

Expected Outcomes

- Increase awareness of the process used to select enVision 2.0 Math
- Provide a product overview of enVision 2.0 Math
- Offer a guide to providing support for your student at home
- Address questions

enVision Math 2.0

Decision Making Process

enVision Math 2.0

Program Components

Supporting Your Student at Home

The screenshot displays the Pearson Realize website interface. At the top, there is a navigation bar with the Pearson Realize logo and three main menu items: PROGRAMS, CLASSES, and GRADES. To the right of the navigation bar are search and user profile icons. Below the navigation bar is a large banner image of a green tree frog on a leaf. Three circular buttons labeled "Programs", "Classes", and "Grades" are overlaid on the banner. The "Programs" button is highlighted with a yellow circle. Below the banner, there are three main content areas. The first area, highlighted by the yellow circle, features a thumbnail image of a classical statue and the text "enVisionmath2.0 Common Core Grades 6-8 Grade 8 2017" with a "View program" link. The second area is a red box with the text "Aug 16 Due date of next assignment" and a "View class" link. The third area is a blue box with the text "After you finish an assignment or test, get your grade here." and a "View grades" link.

PEARSON realize

PROGRAMS CLASSES GRADES

Programs Classes Grades

enVisionmath2.0
Common Core
Grades 6-8 Grade
8 2017

View program

Aug 16 Due date of next
assignment

View class

After you finish an assignment or test, get
your grade here.

View grades

Supporting Your Student at Home: Selecting the Topic/Lesson

Thumbnail view List view

Topic 1: Real Numbers

Lesson 1-1
1-1: Rational Numbers as Decimals
Info

Lesson 1-2
1-2: Understand Irrational Numbers
Info

Lesson 1-3
1-3: Compare and Order Real Numbers
Info

Lesson 1-4
1-4: Evaluate Square Roots and Cube Roots
Info

Lesson 1-5
1-5: Solve Equations Using Square Roots and Cube Roots
Info

Lesson 1-6
1-6: Use Properties of Integer Exponents
Info

Lesson 1-7

Lesson 1-8

Lesson 1-9

1-4: Evaluate Square Roots and Cube Roots

Student's Edition eText: Grade 8 Lesson 1-4
Info

Math Anytime

Develop: Problem-Based Learning

Develop: Visual Learning

1-4: Example 1 & Try It!
Info

1-4: Example 2 and Try It!
Info

1-4: Example 3 and Try It!
Info

1-4: Additional Example 3
Info

1-4: Key Concept
Info

1-4: Do You Understand?/Do You Know How?
Info

Supporting Your Student at Home



1-4: Additional Example 3

Info



1-4: Key Concept

Info



1-4: Do You Understand?/Do You Know How?

Info

Assess & Differentiate



1-4: Virtual Nerd™: How Do You Find the Cube Root of a Perfect Cube?

Info



1-4: Virtual Nerd™: How Do You Find the Square Root of a Perfect Square?

Info



1-4: Additional Practice

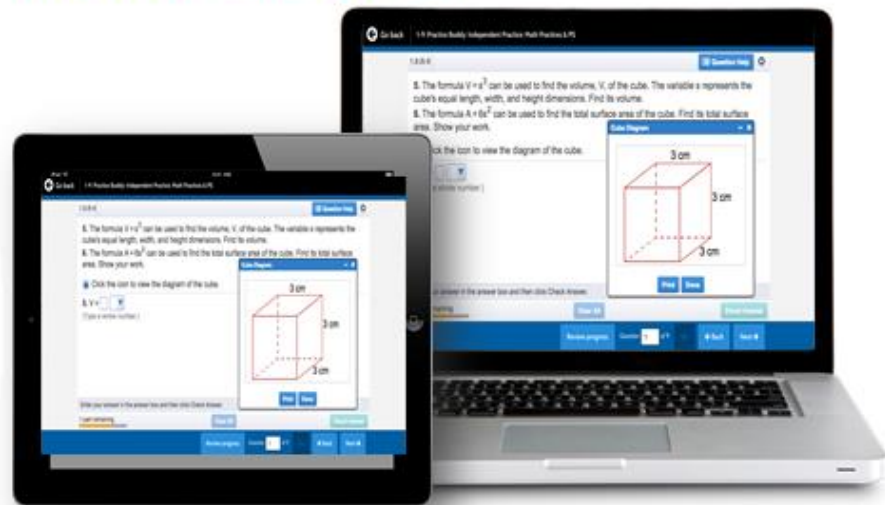
Info



[Virtual Nerd Video](#)

Interactive support at home

MathXL for School



Questions?



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— Thank you! —
