Glassboro Public Schools















Grades 1 to 6 Mathematics Textbook Selection

By: Brandi Sheridan, Supervisor of Curriculum and Instruction

Textbook Selection Committee

Bowe

Debbie Redfield

Tom Rlley

Karin Pescatore

Kelly Marchese

Heather Butler

Shannon Killelea

Kim Sims

Rodgers

Alisa McDermott Erin Pimpinella Amy Witkoski

Bullock

Melanie Storey

Katie Evans

Nicole Werner

Melanie Sweeney

Heather Adams

Andrea Dalfonso

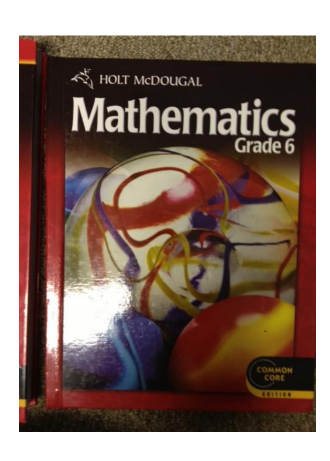
Beach

Danielle Sochor Brandi Sheridan

What did the committee look for in a textbook?

- CCSS Content
- DOE Model Curriculum (order of topics)
- Affirmative Action Survey for Textbooks
- Guidelines for Evaluation of Textbooks
 - Real World Topics / Motivator / Cross Curricular
 - User Friendly /Readable /Ease of Implementation
 - Differentiated Instruction, Enrichment /Remediation / ELL
 - Vocabulary / Problem Solving / Project Ideas
 - Consultant Time /In-Service Training
 - Supplemental Materials /Technology /Online Resources
 - Assessment Materials /Strategies

Holt McDougal Mathematics Grade 6 – Common Core 2012



Cost Proposal Grade 6

Item	Purchase		Complimentary	
Student Edition Grade 6 & HW workbook	140 at	\$76.95		
	Sub- Total:	\$10,773.00	Sub-Total:	
Online SE/TE Edition			140 at	\$54.00
Grade 6 (6-year)			Sub-Total	\$7,560
Teacher Editions, Teacher One-Stop, Planner DVD Deluxe Exam View CD-ROM, Supplemental Materials: Problem Solving Workbook, Questioning Strategies Resource, Lab Activities, etc.		\$990.4 0	Sub-Total:	\$8971.55
TOTAL		\$11,763.40		\$16,531.55

What separates this book from the others?

Holt McDougal Grade 6 Math CC Edition

Entertaining and Educational Lesson Tutorial Videos

- Encourages learning with 2 3 minute videos for every example in the Student Edition.
- Great for homework help, absent students, substitute teachers, new teachers, and many other uses.

Superior Intervention System

- Includes Are You Ready? and Ready to Go On? Assessments in the Student Edition, on CD-ROM, and online through Holt Online Assessment Program.
- Intervention is automatically prescribed. Provides new instruction with alternate teaching strategies rather than sending students back to previous lessons.
- Enables teachers to accelerate or decelerate instruction as needed.

7 Leveled Worksheets

- Designed for every lesson, there are Problem Solving and Homework Practice worksheets for below-level (A), on-level (B), and above-level (C) plus worksheets for Advanced, English Language Learners, and Special Needs Students.
- Teachers can differentiate instruction and customize homework according to student ability, but still cover the same concepts.

What separates this book from the others?

Interactive Answers and Solutions

- Allows teachers to customize answer keys to match assignments.
- Provides complete solutions to problems in the Student Edition at the click of a button.
- Saves teachers a lot of time when going over homework.

Robust Online Edition

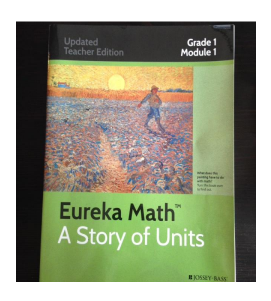
• Consists of Lesson Tutorial Videos, Interactivities and Interactive Quizzes, TechKeys graphing calculator tutorials, all workbooks for students, and nearly all teacher resources.

Holt Online Assessment Program

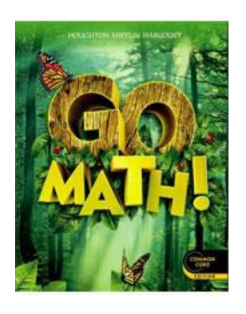
- Features a variety of online assessments; acts as an additional intervention tool and provides a critical link to meet NCLB standards.
- Includes assessment and intervention prescription reports from Are You Ready? and Ready to Go On?.
- Works smoothly with ExamView[®] Assessment.

Grades 1 through 5

EUREKA Math



GO Math!



Cost Proposal Grades 1 to 5

Item	Purchase	Complimentary
EUREKA Teacher Editions Grades 1 -5	\$4,337.55	
GO Math! (grades 1 – 5) all materials (2 classrooms per grade level)		
(Professional development included)		PILOT / FREE
TOTAL:	\$4,337.55	

Text Qualities

EUREKA Math	GO Math!
 Mirrors Model Curriculum Constant review of academic vocab Lessons scripted and easy to follow Exit tickets for each lesson Open response questions / higher order thinking Broken into modules Real world problems Rigorous PARCC prep 	 Aligned to Model Curriculum Many opportunities for differentiation (enrichment, remediation, ELL) Technology for students and teachers Vocab cards in every chapter Literature connections (sci / ss) RTI support Video tutors Open response questions

2015 - 2016

- ■New grade level benchmarks, aligned to CCSS
- ■Math PLC to identify successes, struggles, best practices
- Review data
- Collect feedback
- Make decision: EUREKA or Go Math!?