

Everyday Mathematics Grade 6 Student Materials Set

Everyday Mathematics is the nations leading Standards Based Mathematics program. Based on the research of the authors at the Univ Of Chicago School Mathematics Project the curriculum, was partially funded through grants of private industry leaders like GTE and Amoco, as well as the NSF. The program was written one grade level at a time beginning in Kindergarten in 1986 then extensively field tested and rewritten before finally all grades through sixth were completed in 1996. With over twenty years of research and field testing beyond the program, Everyday Mathematics is now the program of choice for over 3.5 million students in the United States. Content and Instructional Plan Everyday Math was developed with the belief that children seldom learn a concept or skill the first time it is presented to them. Mathematics concepts are taught progressively throughout each grade level, as well as across grade levels. Everyday Mathematics is in alignment with the Mississippi state mathematics standards. Activities, lessons, and experiences vary between grade levels. A typical day's lesson for includes: • A three part lesson plan focusing on lesson objectives, provide ongoing practice for students, and addressing individual student needs for a variety of populations. • Getting started activities with the daily math message used as a lesson opener. Mental Math and Reflexes offers mental-mathematical opportunities. • Student Math Journals to facilitate Individual, Small Group, and Partner activities. • Math Boxes contain short problems to practice and refine understanding of mathematical concepts. • Games provide fact practice alternatives to worksheets and pencil and paper drills. • Home Links or Study Links for home study. • Cross Curricular, theme-based activities that can be woven throughout the year.

Wright Group/McGraw-Hill publishes innovative core and supplemental literacy and mathematics programs for differentiated instruction and teacher training in Grades Pre-K-8. The research-based approach is anchored in real-world applications and is based on the assessed needs of students, combining developmentally appropriate materials with explicit outcomes. Wright Group is part of McGraw-Hill Education, a leading global provider of instructional, assessment and reference solutions that empower the success of professionals and students of all ages. McGraw-Hill Education has offices in 33 countries and publishes in more than 40 languages.

Teacher Edition		
9780076226689		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 6		
Essential Items		
Ancillary Items		
9780076089932	Nimas	\$15.75
Everyday Mathematics Grade 6 Student Materials Reorder Set (Journals 1 & 2 only)		
9780076052752	Nimas	\$18.90
Everyday Mathematics Student Reference Book, Grade 6		
Free with Purchase items		
9780076097432	Everyday Mathematics Study Links, Grade 6	\$5.58
1 free per Student Materials Set purchased; 1st year of adoption		
9780076187898	Everyday Mathematics Skills Links Updated Student Edition, Grade 6	\$7.74
1 free per Student Materials Set purchased for life of the adoption - Upon request for a maximum of 6		
9780076187959	Everyday Mathematics Skills Links Updated Teacher Edition, Grade 6	\$6.69
1 free per teacher with a minimum purchase of 20 Student Materials Sets		
9780076226481	Everyday Mathematics Kentucky Test Prep Teacher Edition, Grade 6	\$15.00
1 free per teacher with a minimum purchase of 20 Student Materials Sets		
9780076226542	Everyday Mathematics Kentucky Test Prep Student Edition, Grade 6	\$6.00
1 free per Student Materials Set purchased; 1st year of adoption		

Contract Price

\$30.45

Grade

6

TYPE

P1

Copyright

2007

Author

Andy Isaacs, Amy Dillard, James McBride, Max Bell, and The University of Chicago School Mathematics Project

Edition

Third

Content

Mathematics

Readability

Accessibility

Nimas

Research

<http://www.everydaymathsuccess.com/research.html>