

Everyday Mathematics Online eSuite Deluxe Building Pack

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.

Contract Price

\$4,320.00

Grade

K, 1, 2, 3, 4, 5, 6

TYPE

E2

Copyright

2008

Author

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

Edition

Third

Content

Mathematics

Readability

Accessibility

Section 508

Research

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

This basal has more than one teacher edition. Please see teacher edition sheet.

Teacher Edition		
9780076226634		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 1		
9780076226641		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 2		
9780076226658		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 3		
9780076226665		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 4		
9780076226672		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 5		
9780076226689		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade 6		
9780076226627		\$99.00
Everyday Mathematics Kentucky Interactive Teacher's Lesson Guide CD Grade K		
Essential Items		
9780076187720	Section 508	\$21.00
Everyday Mathematics Family Letters		
9780076045501	Section 508	\$125.01
Everyday Mathematics AMS		
9780076226139	Section 508	\$2,160.00
Everyday Mathematics iMRB/iSRB Building		
9780076226177	Section 508	\$2,160.00
Everyday Mathematics EM Games Building		
9780076187027	Section 508	
Everyday Mathematics ePlanner		
Ancillary Items		
Free with Purchase items		

Evaluation Tool for Basal Instructional Materials
Mathematics (2009 – 2015)

Provided by the Publisher	ISBN 9780076226214		Publisher - Wright Group/McGraw-Hill, a division of The McGraw-Hill Companies, Inc.	
	Everyday Mathematics Online eSuite Deluxe Building Pack			
	Type - E2	Author - Andy Isaacs, Amy Dillard, James McBride, Max Bell, and The University of Chicago School Mathematics Project		
	Copyright - 2008	Edition - Third	Readability -	
	Course - Mathematics		Grade(s) - K, 1, 2, 3, 4, 5, 6	
	Teacher Edition ISBN if applicable 9780076226627			

Overall Recommendation:	Recommended as BASAL
Overall Strengths, Weaknesses, Comments:	if this box is not checked, the evaluators have chosen NOT recommend as basal
<p>See review for ISBN 9780076226207 Building pack instead of individual classroom pack</p>	

NIMAC Accessibility 508
 Ancillary No
 Free with Purchase Yes
 Research Yes <http://www.everydaymathsuccess.com/research.html>

Everyday Mathematics is the nations leading Standards Based Mathematics program. Based on the research of the authors at the University Of Chicago School Mathematics Project the curriculum, was partially funded through grants of private industry leaders like GTE and Amoco, as well as the National Science Foundation. 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.