

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	HSP MATH KINDERGARTEN Student Edition	Maletsky, et.al	2009	K	978-0-15-341258-5	100% NCTM = 78%	
	Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.						
	Student Edition Unit Books Collection					978-0-15-359973-6	
	Big Book					978-0-15-359976-7	
	Literature Big Book Collection					978-0-15-366567-7	
	Teacher Edition Collection					978-0-15-348560-2	
	Teacher Edition, Volume 1					978-0-15-343383-2	
	Teacher Edition, Volume 2					978-0-15-342544-8	
	Practice Workbook					978-0-15-356757-5	
	Practice Workbook, Teacher Edition					978-0-15-356764-3	
	Assessment Guide					978-0-15-356821-3	
	Teacher Resource Book					978-0-15-364884-7	
	Vocabulary Kit (includes Vocabulary Cards and Vocabulary Activities Teacher Guide)					978-0-15-374516-4	
	Time-Saver Lesson Resources Collection (Chapters 1-12)					978-0-15-375789-1	
	Math Concept Readers Collection (includes Below- On, and Above Levels, 24 titles)					978-0-15-368519-4	
	Math Concept Readers Below-Level Collection (includes 8 titles)					978-0-15-360127-9	
	Math Concept Readers Below-Level, I Know Big and Small (Pkg of 5)					978-0-15-367728-1	
	Math Concept Readers Below-Level, I Know Alike and Different (Pkg of 5)					978-0-15-367729-8	
	Math Concept Readers Below-Level, I Know Numbers (Pkg of 5)					978-0-15-367730-4	
	Math Concept Readers Below-Level, I Know Shapes (Pkg of 5)					978-0-15-367731-1	
	Math Concept Readers Below-Level, Counting at the Market (Pkg of 5)					978-0-15-367732-8	
	Math Concept Readers Below-Level, Shortest and Longest Where I Live (Pkg of 5)					978-0-15-367733-5	
	Math Concept Readers Below-Level, Numbers at the Lake (Pkg of 5)					978-0-15-367734-2	
	Math Concept Readers Below-Level, Summertime Math! (Pkg of 5)					978-0-15-367735-9	
	Math Concept Readers Below-Level Teacher Guide Collection					978-0-15-360148-4	
	Math Concept Readers On-Level Collection (includes 8 titles)					978-0-15-360120-0	
	Math Concept Readers On-Level, I Know Big and Small (Pkg of 5)					978-0-15-367664-2	
	Math Concept Readers On-Level, I Know Alike and Different (Pkg of 5)					978-0-15-367665-9	
	Math Concept Readers On-Level, I Know Numbers (Pkg of 5)					978-0-15-367666-6	
	Math Concept Readers On-Level, I Know Shapes (Pkg of 5)					978-0-15-367667-3	
	Math Concept Readers On-Level, Counting at the Market (Pkg of 5)					978-0-15-367668-0	
	Math Concept Readers On-Level, Shortest and Longest Where I Live (Pkg of 5)					978-0-15-367669-7	
	Math Concept Readers On-Level, Numbers at the Lake (Pkg of 5)					978-0-15-367670-3	
	Math Concept Readers On-Level, Summertime Math! (Pkg of 5)					978-0-15-367671-0	
	Math Concept Readers On-Level Teacher Guide Collection					978-0-15-360141-5	
	Math Concept Readers Above-Level Collection (includes 8 titles)					978-0-15-360113-2	
	Math Concept Readers Above-Level, I Know Big and Small (Pkg of 5)					978-0-15-367792-2	
	Math Concept Readers Above-Level, I Know Alike and Different (Pkg of 5)					978-0-15-367793-9	
	Math Concept Readers Above-Level, I Know Numbers (Pkg of 5)					978-0-15-367794-6	
	Math Concept Readers Above-Level, I Know Shapes (Pkg of 5)					978-0-15-367795-3	
Math Concept Readers Above-Level, Counting at the Market (Pkg of 5)					978-0-15-367796-0		
Math Concept Readers Above-Level, Shortest and Longest Where I Live (Pkg of 5)					978-0-15-367797-7		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	HSP MATH KINDERGARTEN (Continued)		2009	K			
	Math Concept Readers Above-Level, Numbers at the Lake (Pkg of 5)					978-0-15-367798-4	
	Math Concept Readers Above-Level, Summertime Math! (Pkg of 5)					978-0-15-367799-1	
	Math Concept Readers Above Level Teacher Guide Collection					978-0-15-360134-7	
	Math Language Support Kit for English Language Learner(includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				K-2	978-0-15-364944-8	
	Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide)				K-1	978-0-15-381065-7	
	HSP MATH Student Edition		Maletsky, et.al	2009	1	978-0-15-341259-2	93% NCTM = 78%
	Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.						
	Student Edition Unit Books Collection					978-0-15-359974-3	
	Teacher Edition Collection					978-0-15-348561-9	
	Teacher Edition, Volume 1					978-0-15-342545-5	
	Teacher Edition, Volume 2					978-0-15-342546-2	
	Teacher Edition, Volume 3					978-0-15-342547-9	
	Practice Workbook					978-0-15-356758-2	
	Practice Workbook, Teacher Edition					978-0-15-356765-0	
	Assessment Guide					978-0-15-356822-0	
	Strategic Intervention					978-0-15-359926-2	
	Teacher Resource Book					978-0-15-364885-4	
	Daily Transparencies					978-0-15-364891-5	
	Math Language Support Kit for English Language Learners (includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				K-2	978-0-15-364944-8	
	Teaching Transparencies Kit (includes Modeling Transparencies, Interactive Transparencies and Test Preparation Transparencies)					978-0-15-364897-7	
	Vocabulary Kit (includes Vocabulary Cards, Vocabulary Activities Teacher Guide)					978-0-15-374517-1	
	Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide)				K-1	978-0-15-381065-7	
	Time-Saver Lesson Resources Collection (Chapters 1-24)					978-0-15-375790-7	
	Math Concept Readers Collection (includes Below- On, and Above Levels, 24 titles)					978-0-15-368520-0	
Math Concept Readers Below-Level Collection (includes 8 titles)					978-0-15-360128-6		
Math Concept Readers Below-Level, Counting in the City (Pkg of 5)					978-0-15-367736-6		
Math Concept Readers Below-Level, My Counting Trip to the Zoo (Pkg of 5)					978-0-15-367737-3		
Math Concept Readers Below-Level, Math Club (Pkg of 5)					978-0-15-367738-0		
Math Concept Readers Below-Level, Miss B's Class Makes Tables and Graphs (Pkg of 5)					978-0-15-367739-7		
Math Concept Readers Below-Level, Our Lemonade Stand (Pkg of 5)					978-0-15-367740-3		
Math Concept Readers Below-Level, Pattern Parade (Pkg of 5)					978-0-15-367741-0		
Math Concept Readers Below-Level, The Dog Show (Pkg of 5)					978-0-15-367742-7		
Math Concept Readers Below-Level, The Class Party (Pkg of 5)					978-0-15-367743-4		
Math Concept Readers Below-Level Teacher Guide Collection					978-0-15-360149-1		
Math Concept Readers On-Level Collection (includes 8 titles)					978-0-15-360121-7		
Math Concept Readers On-Level, Counting in the City (Pkg of 5)					978-0-15-367672-7		
Math Concept Readers On-Level, My Counting Trip to the Zoo (Pkg of 5)					978-0-15-367673-4		
Math Concept Readers On-Level, Math Club (Pkg of 5)					978-0-15-367674-1		
Math Concept Readers On-Level, Miss B's Class Makes Tables and Graphs(Pkg of 5)					978-0-15-367675-8		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	HSP MATH (Continued)		2009	1			
	Math Concept Readers On-Level, Our Lemonade Stand (Pkg of 5)					978-0-15-367676-5	
	Math Concept Readers On-Level, Pattern Parade (Pkg of 5)					978-0-15-367677-2	
	Math Concept Readers On-Level, The Dog Show (Pkg of 5)					978-0-15-367678-9	
	Math Concept Readers On-Level, The Class Party (Pkg of 5)					978-0-15-367679-6	
	Math Concept Readers On-Level Teacher Guide Collection					978-0-15-360142-2	
	Math Concept Readers Above-Level Collection (includes 8 titles)					978-0-15-360114-9	
	Math Concept Readers Above-Level, Counting in the City (Pkg of 5)					978-0-15-367800-4	
	Math Concept Readers Above-Level, My Counting Trip to the Zoo (Pkg of 5)					978-0-15-367801-1	
	Math Concept Readers Above-Level, Math Club (Pkg of 5)					978-0-15-367802-8	
	Math Concept Readers Above-Level, Mss B's Class Makes Tables and Graphs (Pkg of 5)					978-0-15-367803-5	
	Math Concept Readers Above-Level, Our Lemonade Stand (Pkg of 5)					978-0-15-367804-2	
	Math Concept Readers Above-Level, Pattern Parade (Pkg of 5)					978-0-15-367805-9	
	Math Concept Readers Above-Level, The Dog Show (Pkg of 5)					978-0-15-367806-6	
	Math Concept Readers Above-Level, The Class Party (Pkg of 5)					978-0-15-367807-3	
Math Concept Readers Above-Level Teacher Guide Collection					978-0-15-360135-4		
	HSP MATH Student Edition	Maletsky, et.al	2009	2	978-0-15-341260-8	84% NCTM = 78%	
Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.							
Student Edition Unit Books Collection					978-0-15-359975-0		
Teacher Edition Collection					978-0-15-348562-6		
Teacher Edition, Volume 1					978-0-15-342548-6		
Teacher Edition, Volume 2					978-0-15-342549-3		
Teacher Edition, Volume 3					978-0-15-342550-9		
Practice Workbook					978-0-15-356759-9		
Practice Workbook, Teacher Edition					978-0-15-356766-7		
Assessment Guide					978-0-15-356823-7		
Strategic Intervention					978-0-15-359927-9		
Teacher Resource Book					978-0-15-364886-1		
Daily Transparencies					978-0-15-364892-2		
Teaching Transparencies Kit (includes Modeling Transparencies, Interactive Transparencies, and Test Preparation Transparencies)					978-0-15-364898-4		
Vocabulary Kit (includes Vocabulary Cards, Vocabulary Activities Teacher Guide)					978-0-15-374518-8		
Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide)					978-0-15-381066-4		
Time-Saver Lesson Resources Collection (Chapters 1-24)					978-0-15-375791-4		
Math Concept Readers Collection (includes 8 titles each of Below- On, and Above Levels)					978-0-15-368521-7		
Math Concept Readers Below-Level Collection (includes 8 titles)					978-0-15-360129-3		
Math Concept Readers Below-Level, All the Time (Pkg of 5)					978-0-15-367744-1		
Math Concept Readers Below-Level, Doubles Fun on the Farm (Pkg of 5)					978-0-15-367745-8		
Math Concept Readers Below-Level, Party Plans (Pkg of 5)					978-0-15-367746-5		
Math Concept Readers Below-Level, Time To Go Shopping! (Pkg of 5)					978-0-15-367747-2		
Math Concept Readers Below-Level, Building a Mini-Park (Pkg of 5)					978-0-15-367748-9		
Math Concept Readers Below-Level, Time to Take a Trip! (Pkg of 5)					978-0-15-367749-6		
Math Concept Readers Below-Level, A Day at the Snack Stand (Pkg of 5)					978-0-15-367784-7		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Houghton Mifflin Harcourt School Publisher	HSP MATH (Continued)		2009	2		
	Math Concept Readers Below-Level, What Do You Like? (Pkg of 5)					978-0-15-367751-9
	Math Concept Readers Below-Level Teacher Guide Collection					978-0-15-360150-7
	Math Concept Readers On-Level Collection (includes 8 titles)					978-0-15-360122-4
	Math Concept Readers On-Level, All the Time (Pkg of 5)					978-0-15-367680-2
	Math Concept Readers On-Level, Double Fun on the Farm (Pkg of 5)					978-0-15-367681-9
	Math Concept Readers On-Level, Party Plans (Pkg of 5)					978-0-15-367682-6
	Math Concept Readers On-Level, Time To Go Shopping! (Pkg of 5)					978-0-15-367683-3
	Math Concept Readers On-Level, Building a Mini-Park (Pkg of 5)					978-0-15-367684-0
	Math Concept Readers On-Level, Time to Take a Trip (Pkg of 5)					978-0-15-367685-7
	Math Concept Readers On-Level, A Day at the Snack Stand (Pkg of 5)					978-0-15-367720-5
	Math Concept Readers On-Level, What Do You Like? (Pkg of 5)					978-0-15-367687-1
	Math Concept Readers On-Level Teacher Guide Collection					978-0-15-360143-9
	Math Concept Readers Above-Level Collection (includes 8 titles)					978-0-15-360115-6
	Math Concept Readers Above Level, All the Time (Pkg of 5)					978-0-15-367808-0
	Math Concept Readers Above Level, Double Fun on the Farm (Pkg of 5)					978-0-15-367809-7
	Math Concept Readers Above Level, Party Plans (Pkg of 5)					978-0-15-367810-3
	Math Concept Readers Above Level, Time To Go Shopping (Pkg of 5)					978-0-15-367811-0
	Math Concept Readers Above Level, Building a Mini-Park (Pkg of 5)					978-0-15-367812-7
	Math Concept Readers Above Level, Time to Take a Trip! (Pkg of 5)					978-0-15-367813-4
	Math Concept Readers Above Level, A Day at the Snack Stand (Pkg of 5)					978-0-15-367848-6
	Math Concept Readers Above Level, What Do You Like? (Pkg of 5)					978-0-15-367815-8
	Math Concept Readers Above-Level Teacher Guide Collection					978-0-15-360136-1
Math Language Support Kit for English Language Learner(includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				K-2	978-0-15-364944-8	
HSP MATH Student Edition		Maletsky, et.al	2009	3	978-0-15-341261-5	98% NCTM = 78%
Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.						
Teacher Edition Collection					978-0-15-348563-3	
Teacher Edition, Volume 1					978-0-15-342551-6	
Teacher Edition, Volume 2					978-0-15-342552-3	
Teacher Edition, Volume 3					978-0-15-342553-0	
Practice Workbook					978-0-15-356760-5	
Practice Workbook, Teacher Edition					978-0-15-356767-4	
Assessment Guide					978-0-15-356824-4	
Strategic Intervention					978-0-15-359928-6	
Teacher Resource Book					978-0-15-364887-8	
Daily Transparencies					978-0-15-364893-9	
Teaching Transparencies Kit (includes Modeling Transparencies, Interactive Transparencies and Test Preparation Transparencies)					978-0-15-364899-1	
Family Involvement Activities					978-0-15-364903-5	
Vocabulary Kit (includes Vocabulary Cards and Vocabulary Activities Teacher Guide)					978-0-15-374519-5	
Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide)					978-0-15-381067-1	
Math on Location Collection (includes Movie Guide and DVD)					978-0-15-368436-4	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Houghton Mifflin Harcourt School Publisher	HSP MATH (Continued)		2009	3		
	Time-Save Lesson Resources Collection (Chapters 1-24)				978-0-15-375792-1	
	Math Concept Readers Collection (includes Below- On, and Above Levels, 24 titles)				978-0-15-368522-4	
	Math Concept Readers Below-Level Collection (includes 8 titles)				978-0-15-360130-9	
	Math Concept Readers Below-Level, A Nose for News and Numbers (Pkg of 5)				978-0-15-367752-6	
	Math Concept Readers Below-Level, Party Plans by the Numbers! (Pkg of 5)				978-0-15-367753-3	
	Math Concept Readers Below-Level, The Garden Fence (Pkg of 5)				978-0-15-367754-0	
	Math Concept Readers Below-Level, Surprising Solids (Pkg of 5)				978-0-15-367755-7	
	Math Concept Readers Below-Level, Sports Camp (Pkg of 5)				978-0-15-367756-4	
	Math Concept Readers Below-Level, Pizza Parts! (Pkg of 5)				978-0-15-367757-1	
	Math Concept Readers Below-Level, Fun and Games (Pkg of 5)				978-0-15-367758-8	
	Math Concept Readers Below-Level, A Trip to the Pond (Pkg of 5)				978-0-15-367759-5	
	Math Concept Readers Below-Level Teacher Guide Collection				978-0-15-360151-4	
	Math Concept Readers On-Level Collection (includes 8 titles)				978-0-15-360123-1	
	Math Concept Readers On-Level, A Nose for News and Numbers (Pkg of 5)				978-0-15-367688-8	
	Math Concept Readers On-Level, Party Plans by the Numbers! (Pkg of 5)				978-0-15-367689-5	
	Math Concept Readers On-Level, The Garden Fence (Pkg of 5)				978-0-15-367690-1	
	Math Concept Readers On-Level, Surprising Solids (Pkg of 5)				978-0-15-367691-8	
	Math Concept Readers On-Level, Sport Camp(Pkg of 5)				978-0-15-367692-5	
	Math Concept Readers On-Level, Pizza Parts! (Pkg of 5)				978-0-15-367693-2	
	Math Concept Readers On-Level, Fun and Games (Pkg of 5)				978-0-15-367694-9	
	Math Concept Readers On-Level, A Trip to the Pond (Pkg of 5)				978-0-15-367695-6	
	Math Concept Readers On-Level Teacher Guide Collection				978-0-15-360144-6	
	Math Concept Readers Above-Level Collection (includes 8 titles)				978-0-15-360116-3	
	Math Concept Readers Above Level, A Nose for News and Numbers (Pkg of 5)				978-0-15-367816-5	
	Math Concept Readers Above Level, Party Plans by the Numbers (Pkg of 5)				978-0-15-367817-2	
	Math Concept Readers Above Level, The Garden Fence (Pkg of 5)				978-0-15-367818-9	
	Math Concept Readers Above Level, Surprising Solids(Pkg of 5)				978-0-15-367819-6	
	Math Concept Readers Above Level, Sports Camp (Pkg of 5)				978-0-15-367820-2	
	Math Concept Readers Above Level, Pizza Parts! (Pkg of 5)				978-0-15-367821-9	
	Math Concept Readers Above Level, Fun and Games (Pkg of 5)				978-0-15-367822-6	
	Math Concept Readers Above Level, A Trip to the Pond (Pkg of 5)				978-0-15-367823-3	
	Math Concept Readers Above Level Teacher Guide Collection				978-0-15-360137-8	
Math Language Support Kit for English Language Learners (includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				3-6	978-0-15-364945-5	
	HSP MATH Student Edition	Maletsky, et.al	2009	4	978-0-15-341262-2	89% NCTM = 78%
Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.						
Teacher Edition Collection				978-0-15-348564-0		
Teacher Edition, Volume 1				978-0-15-342554-7		
Teacher Edition, Volume 2				978-0-15-342555-4		
Teacher Edition, Volume 3				978-0-15-342556-1		
Practice Workbook				978-0-15-356761-2		
Practice Workbook, Teacher Edition				978-0-15-356768-1		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Houghton Mifflin Harcourt School Publisher	HSP MATH (Continued)		2009	4		
	Assessment Guide				978-0-15-356825-1	
	Strategic Intervention				978-0-15-359929-3	
	Teacher Resource Book				978-0-15-364888-5	
	Daily Transparencies				978-0-15-364894-6	
	Teaching Transparencies Kit (includes Modeling Transparencies, Interactive Transparencies and Test Preparation Transparencies,				978-0-15-364900-4	
	Family Involvement Activities				978-0-15-364904-2	
	Vocabulary Kit (includes Vocabulary Cards and Vocabulary Activities Teacher Guide				978-0-15-374520-1	
	Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide				978-0-15-382345-9	
	Math on Location Collection (includes Movie Guide and DVD)				978-0-15-368437-1	
	Time-Save Lesson Resources (Chapters 1-24)				978-0-15-375793-8	
	Math Concept Readers Collection (includes Below- On, and Above Levels, 24 titles)				978-0-15-368523-1	
	Math Concept Readers Below-Level Collection (includes 8 titles)				978-0-15-360131-6	
	Math Concept Readers Below-Level, Exercising for Beads (Pkg of 5)				978-0-15-367760-1	
	Math Concept Readers Below-Level, On the Menu: Bamboo, Figs, and Other Tasty Treats (Pkg of 5)				978-0-15-367761-8	
	Math Concept Readers Below-Level, Putting the World on a Page (Pkg of 5)				978-0-15-367762-5	
	Math Concept Readers Below-Level, The Thirst Quencher (Pkg of 5)				978-0-15-367763-2	
	Math Concept Readers Below-Level, Diego's Perfect Fit (Pkg of 5)				978-0-15-367764-9	
	Math Concept Readers Below-Level, Elizabeth's Groovy Green Racing Machine (Pkg of 5)				978-0-15-367765-6	
	Math Concept Readers Below-Level, A New Angle on Trains and Train Stations (Pkg of 5)				978-0-15-367766-3	
	Math Concept Readers Below-Level, Fighting Fire with Fire (Pkg of 5)				978-0-15-367767-0	
	Math Concept Readers Below-Level Teacher Guide Collection				978-0-15-360152-1	
	Math Concept Readers On-Level Collection (includes 8 titles)				978-0-15-360124-8	
	Math Concept Readers On-Level, Exercising for Beads (Pkg of 5)				978-0-15-367696-3	
	Math Concept Readers On-Level, On the Menu: Bamboo, Figs, and Other Tasty Treats (Pkg of 5)				978-0-15-367697-0	
	Math Concept Readers On-Level, Putting the World on a Page (Pkg of 5)				978-0-15-367698-7	
	Math Concept Readers On-Level, The Thirst Quencher (Pkg of 5)				978-0-15-367699-4	
	Math Concept Readers On-Level, Diego's Perfect Fit (Pkg of 5)				978-0-15-367700-7	
	Math Concept Readers On-Level, Elizabeth's Groovy Green Racing Machine (Pkg of 5)				978-0-15-367701-4	
	Math Concept Readers On-Level, A New Angle on Trains and Train Stations (Pkg of 5)				978-0-15-367702-1	
	Math Concept Readers On-Level, Fighting Fire with Fire (Pkg of 5)				978-0-15-367703-8	
	Math Concept Readers On-Level Teacher Guide Collection				978-0-15-360145-3	
	Math Concept Readers Above-Level Collection (includes 8 titles)				978-0-15-360117-0	
	Math Concept Readers Above- Level, Exercising for Beads (Pkg of 5)				978-0-15-367824-0	
	Math Concept Readers Above-Level, On the Menu: Bamboo, Figs, and Other Tasty Treats (Pkg of 5)				978-0-15-367825-7	
	Math Concept Readers Above-Level, Putting the World on a Page (Pkg of 5)				978-0-15-367826-4	
	Math Concept Readers Above-Level, The Thirst Quencher (Pkg of 5)				978-0-15-367827-1	
	Math Concept Readers Above-Level, Diego's Perfect Fit (Pkg of 5)				978-0-15-367828-8	
	Math Concept Readers Above-Level, Elizabeth's Groovy Green Racing Machine (Pkg of 5)				978-0-15-367829-5	
	Math Concept Readers Above-Level, A New Angle on Trains and Train Stations (Pkg of 5)				978-0-15-367830-1	
	Math Concept Readers Above-Level, Fighting Fire with Fire (Pkg of 5)				978-0-15-367831-8	
Math Concept Readers Above-Level Teacher Guide Collection				978-0-15-360138-5		
Math Language Support Kit for English Language Learners (includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				978-0-15-364945-5		
				3-6		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	HSP MATH Student Edition	Maletsky, et.al	2009	5	978-0-15-341263-9	97% NCTM = 78%	
	Key Features: Research based Pre K-6 mathematics program. It provides teachers the flexibility to customize the program for state and local courses of study. The program was designed to build conceptual understanding, skill proficiency, problem solving facility, and logical reasoning. Instruction begins with clear visual representations and concrete experiences, moves to guided practice, and then provides appropriate independent practice to develop proficiency and apply concepts to problem solving.						
	Teacher Edition Collection						978-0-15-348565-7
	Teacher Edition, Volume 1						978-0-15-342557-8
	Teacher Edition, Volume 2						978-0-15-342558-5
	Teacher Edition, Volume 3						978-0-15-342559-2
	Practice Workbook						978-0-15-356762-9
	Practice Workbook, Teacher Edition						978-0-15-356769-8
	Assessment Guide						978-0-15-356826-8
	Strategic Intervention						978-0-15-359930-9
	Teacher Resource Book						978-0-15-364889-2
	Daily Transparencies						978-0-15-364895-3
	Teaching Transparencies Kit (includes Modeling Transparencies, Interactive Transparencies and Test Preparation Transparencies)						978-0-15-364901-1
	Family Involvement Activities						978-0-15-364905-9
	Vocabulary Kit (includes Vocabulary Cards and Vocabulary Activities Teacher Guide)						978-0-15-374521-8
	Intensive Intervention Kit (includes 5 Pack Skill Packs and Teacher Guide)						978-0-15-382346-6
	Math on Location Collection (includes Movie Guide and DVD)						978-0-15-368438-8
	Time-Save Lesson Resources Collection (Chapters 1-24)						978-0-15-375794-5
	Math Concept Readers Collection (Below- On, and Above Levels, 24 titles)						978-0-15-368524-8
	Math Concept Readers Below-Level Collection (includes 8 titles)						978-0-15-360132-3
	Math Concept Readers Below-Level, The World's Tallest Buildings (Pkg of 5)						978-0-15-367768-7
	Math Concept Readers Below-Level, Fundraising Fair (Pkg of 5)						978-0-15-367769-4
	Math Concept Readers Below-Level, Table Soccer, Anyone?(Pkg of 5)						978-0-15-367770-0
	Math Concept Readers Below-Level, Halfpipe (Pkg of 5)						978-0-15-367771-7
	Math Concept Readers Below-Level, Forecast: Sunny Skies! (Pkg of 5)						978-0-15-367772-4
	Math Concept Readers Below-Level, City of the Future (Pkg of 5)						978-0-15-367773-1
	Math Concept Readers Below-Level, Designing a Skatepark (Pkg of 5)						978-0-15-367774-8
	Math Concept Readers Below-Level, Park Visitors(Pkg of 5)						978-0-15-367775-5
	Math Concept Readers Below-Level Teacher Guide Collection						978-0-15-360153-8
	Math Concept Readers On-Level Collection (includes 8 titles)						978-0-15-360125-5
	Math Concept Readers On-Level, The World's Tallest Buildings (Pkg of 5)						978-0-15-367704-5
	Math Concept Readers On-Level, Fundraising Fair (Pkg of 5)						978-0-15-367705-2
	Math Concept Readers On-Level, Table Soccer, Anyone? (Pkg of 5)						978-0-15-367706-9
	Math Concept Readers On-Level, Halfpipe (Pkg of 5)						978-0-15-367707-6
	Math Concept Readers On-Level, Forecast: Sunny Skies! (Pkg of 5)						978-0-15-367708-3
	Math Concept Readers On-Level, City of the Future (Pkg of 5)						978-0-15-367709-0
	Math Concept Readers On-Level, Designing a Skatepark (Pkg of 5)						978-0-15-367710-6
	Math Concept Readers On-Level, Park Visitors(Pkg of 5)						978-0-15-367711-3
	Math Concept Readers On-Level Teacher Guide Collection						978-0-15-360146-0
	Math Concept Readers Above-Level Collection (includes 8 titles)						978-0-15-360118-7
Math Concept Readers Above-Level, The World's Tallest Buildings (Pkg of 5)					978-0-15-367832-5		
Math Concept Readers Above-Level, Fundraising Fair (Pkg of 5)					978-0-15-367833-2		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	HSP MATH (Continued)		2009	5			
	Math Concept Readers Above-Level, Table Soccer, Anyone? (Pkg of 5)				978-0-15-367834-9		
	Math Concept Readers Above-Level, Halfpipe (Pkg of 5)				978-0-15-367835-6		
	Math Concept Readers Above-Level, Forecast: Sunny Skies! (Pkg of 5)				978-0-15-367836-3		
	Math Concept Readers Above-Level, City of the Future (Pkg of 5)				978-0-15-367837-0		
	Math Concept Readers Above-Level, Designing a Skatepark (Pkg of 5)				978-0-15-367838-7		
	Math Concept Readers Above-Level, Park Visitors (Pkg of 5)				978-0-15-367839-4		
	Math Language Support Kit for English Language Learner(includes Activity Cards, Word Cards, Picture Cards, Sentence Strips, and Teacher Guide)				3-6	978-0-15-364945-5	
Math Concept Readers Above-Level Teacher Guide Collection					978-0-15-360139-2		
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	K	978-0-547-06079-8	90% NCTM = 94%	
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Student Activity Book (2 volumes)				978-0-547-06868-8		
	Anno's Counting Big Book				978-0-618-69735-9		
	Math Expressions Homework & Remembering Book (2 volumes)				978-0-547-06653-0		
	Math Expressions Homework & Remembering BLMs (2 volumes)				978-0-547-06711-7		
	Math Expressions Assessment Guide				978-0-547-06688-2		
	Math Expressions Teacher Resource Book				978-0-547-06654-7		
	Math Expressions Student Manipulatives Kit				978-0-547-25429-6		
	Math Expressions Custom Manipulatives Kit				978-0-547-06689-9		
	Math Expressions Manipulatives & Materials Kit				978-0-547-19789-0		
	Math Expressions Teacher Modeling Kit				978-0-547-05706-4		
	Math Expressions Differentiated Instruction Cards				978-0-547-06658-5		
	Math Expressions Center Challenges Easels				978-0-547-06646-2		
	Math Expressions Literature Library				978-0-547-15420-6		
	Lesson Planner CD-ROM				978-0-547-19767-8		
	Math Expressions eStudent Activity Book CD-ROM				978-0-547-15508-1		
	Math Expressions eStudent Activity Book Online Single User 6-yr				978-0-547-15308-7		
	Math Expressions eTeacher Edition Book CD-ROM				978-0-547-15532-6		
	Math Expressions eTeacher Edition Book Online Single User 6-yr				9780-547-15330-8		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	1	978-0-547-06078-1	93% NCTM = 94%	
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Teacher MathBoards					978-0-618-51049-8	
	Math Expressions Student Activity Book (2 volumes)					978-0-547-06085-9	
	Math Expressions Student MathBoards					978-0-618-51055-9	
	Math Expressions Homework & Remembering Book (2 volumes)					978-0-547-06669-1	
	Math Expressions Homework & Remembering BLMs (2 volumes)					978-0-547-06712-4	
	Math Expressions Assessment Guide					978-0-547-06700-1	
	Math Expressions Teacher Resources Book					978-0-547-06655-4	
	Math Expressions Student Manipulatives Kit					978-0-547-25430-2	
	Math Expressions Custom Manipulatives Kit					978-0-547-06693-6	
	Math Expressions Manipulatives & Materials Kit					978-0-547-19783-8	
	Math Expressions Teacher Modeling Kit					978-0-547-05714-9	
	Math Expressions Differentiated Instruction Cards					978-0-547-06660-8	
	Math Expressions Center Challenges Easels					978-0-547-06647-9	
	Math Expressions Literature Library					978-0-547-15425-1	
	Math Expressions Lesson Planner CD-ROM					978-0-547-19769-2	
	Math Expressions eStudent Activity Book CD-ROM					978-0-547-15518-0	
	Math Expressions eStudent Activity Book Online Single User 6-yr					978-0-547-15317-9	
	Math Expressions eTeacher Edition CD-ROM					978-0-547-15528-9	
Math Expressions eTeacher Edition Online Single User 6-yr					978-0-547-15316-2		
Math Expressions Test Generator CD-ROM					978-0-547-19784-5		
Soar to Success Math					978-0-547-22426-8		
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	2	978-0-547-06074-3	84% NCTM = 94%	
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions (Continued)		2009	2		
	Math Expressions Teacher MathBoards				978-0-618-51049-8	
	Math Expressions Student Activity Book (2 volumes)				978-0-547-06084-2	
	Math Expressions Student MathBoards,				978-0-618-51055-9	
	Math Expressions Homework & Remembering Book (2 volumes)				978-0-547-06674-5	
	Math Expressions Homework & Remembering BLMs (2 volumes)				978-0-547-06713-1	
	Math Expressions Assessment Guide				978-0-547-06702-5	
	Math Expressions Teacher Resources Book				978-0-547-06656-1	
	Math Expressions Student Manipulatives Kit				978-0-547-25431-9	
	Math Expressions Custom Manipulatives Kit				978-0-547-06692-9	
	Math Expressions Manipulatives & Materials Kit				978-0-547-19795-1	
	Math Expressions Teacher Modeling Kit				978-0-547-05710-1	
	Math Expressions Differentiated Instruction Cards				978-0-547-06661-5	
	Math Expressions Center Challenge Easels				978-0-547-06648-6	
	Math Expressions Literature Library				978-0-547-15426-8	
	Math Expressions Lesson Planner CD-ROM				978-0-547-19770-8	
	Math Expressions eStudent Activity Book CD-ROM				978-0-547-15519-7	
	Math Expressions eStudent Activity Book Online Single User 6-yr				978-0-547-15302-5	
	Math Expressions eTeacher Edition Book CD-ROM				978-0-547-15523-4	
Math Expressions eTeacher Edition Book Online Single User 6-yr				978-0-547-15323-0		
Math Expressions Test Generator CD-ROM				978-0-547-19787-6		
Soar to Success Math				978-0-547-22426-8		
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	3	978-0-547-06055-2	84% NCTM = 94%
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.					
	Math Expressions Teacher MathBoards				978-0-618-51050-4	
	Math Expressions Student Activity Book (2 volumes)				978-0-547-06081-1	
	Math Expressions Hardcover Student Activity Book				978-0-547-05753-8	
	Math Expressions Activity Workbook				978-0-547-15137-3	
	Math Expressions Student MathBoards,				978-0-618-51056-6	
	Math Expressions Homework & Remembering Book (2 volumes)				978-0-547-06677-6	
	Math Expressions Homework & Remembering BLMs (2 volumes)				978-0-547-06714-8	
	Math Expressions Assessment Guide				978-0-547-06704-9	
	Math Expressions Teacher Resources Book				978-0-547-06659-2	
	Math Expressions Student Manipulatives Kit				978-0-547-25432-6	
	Math Expressions Custom Manipulatives Kit				978-0-547-06695-0	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions (Continued)		2009	3			
	Math Expressions Manipulatives & Materials Kit				978-0-547-19785-2		
	Math Expressions Teacher Modeling Kit				978-0-547-05711-8		
	Math Expressions Differentiated Instruction Cards				978-0-547-06664-6		
	Math Expressions Center Challenge Easels				978-0-547-06649-3		
	Math Expressions Literature Library				978-0-547-15427-5		
	Math Expressions Lesson Planner CD-ROM				978-0-547-19771-5		
	Math Expressions eStudent Activity Book CD-ROM				978-0-547-15527-2		
	Math Expressions eStudent Activity Book Online Single User 6-yr				978-0-547-15322-3		
	Math Expressions eTeacher Edition CD-ROM				978-0-547-15516-6		
	Math Expressions eTeacher Edition Online Single User 6-yr				978-0-547-15318-6		
	Math Expressions Test Generator				978-0-547-19788-3		
Soar to Success Math				978-0-547-22426-8			
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	4	978-0-547-06082-8	90% NCTM = 94%	
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Teacher MathBoards						978-0-547-21405-4
	Math Expressions Student Activity Book (2 volumes)						978-0-547-06073-6
	Math Expressions Hardcover Student Activity Book						978-0-547-05752-1
	Math Expressions Activity Workbook						978-0-547-15139-7
	Math Expressions Student MathBoards						978-0-618-51057-3
	Math Expressions Homework & Remembering Book (2 volumes)						978-0-547-06684-4
	Math Expressions Homework & Remembering BLMs (2 volumes)						978-0-547-06715-5
	Math Expressions Assessment Guide						978-0-547-06705-6
	Math Expressions Teacher Resources Book						978-0-547-06662-2
	Math Expressions Student Manipulatives Kit						978-0-547-25433-3
	Math Expressions Custom Manipulatives Kit						978-0-547-06694-3
	Math Expressions Manipulatives & Materials Kit						978-0-547-19786-9
	Math Expressions Teacher Modeling Kit						978-0-547-05719-4
	Math Expressions Differentiated Instruction Cards						978-0-547-06657-8
	Math Expressions Center Challenge Easels						978-0-547-06650-9
	Math Expressions Literature Library						978-0-547-15428-2
	Math Expressions Lesson Planner CD-ROM						978-0-547-19773-9
	Math Expressions eStudent Activity Book CD-ROM						978-0-547-15524-1
	Math Expressions eStudent Activity Book Online Single User 6-yr						978-0-547-15313-1
	Math Expressions eTeacher Edition CD-ROM						978-0-547-15521-0
	Math Expressions eTeacher Edition Online Single User 6-yr						978-0-547-15331-5
	Math Expressions Test Generator CD-ROM						978-0-547-19790-6
	Soar to Success Math						978-0-547-22426-8

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publishers (Interim 2009)	Math Expressions Teacher Edition (2 volumes)	Dr. Karen Fuson	2009	5	978-0-547-06083-5	80% NCTM = 94%	
	Notes: Must purchase manipulatives kit. Key Features: Is an NSF-funded comprehensive elementary mathematics program that offers new ways to teach and learn mathematics. Combining the most powerful elements of standards-based instruction with the best of traditional approaches, the program balances deep understanding with essential skills, fluency, and problem solving. Five structures define the Math Expressions classroom. Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Teacher MathBoards					978-0-618-51052-8	
	Math Expressions Student Activity Book (2 volumes)					978-0-547-06045-3	
	Math Expressions Hardcover Student Activity Book					978-0-547-05751-4	
	Math Expressions Activity Workbook					978-0-547-15140-3	
	Math Expressions Student MathBoards					978-0-618-51058-0	
	Math Expressions Homework & Remembering Book (2 volumes)					978-0-547-06691-2	
	Math Expressions Homework & Remembering BLMs (2 volumes)					978-0-547-06716-2	
	Math Expressions Assessment Guide					978-0-547-06707-0	
	Math Expressions Teacher Resources Book					978-0-547-06663-9	
	Math Expressions Student Manipulatives Kit					978-0-547-25434-0	
	Math Expressions Custom Manipulatives Kit					978-0-547-06699-8	
	Math Expressions Manipulatives & Materials Kit					978-0-547-19782-1	
	Math Expressions Teacher Modeling Kit					978-0-547-05712-5	
	Math Expressions Differentiated Instruction Cards					978-0-547-06665-3	
	Math Expressions Center Challenge Easels					978-0-547-06652-3	
	Math Expressions Literature Library					978-0-547-15421-3	
	Math Expressions Lesson CD-ROM					978-0-547-19774-6	
	Math Expressions eStudent Activity Book CD-ROM					978-0-547-15530-2	
	Math Expressions eStudent Activity Book Online Single User 6-yr					978-0-547-15319-3	
Math Expressions eTeacher Edition CD-ROM					978-0-547-15533-3		
Math Expressions eTeacher Edition Online Single User 6-yr					978-0-547-15327-8		
Ways to Assess CD-ROM					978-0-547-19791-3		
Soar to Success Math					978-0-547-22426-8		
Houghton Mifflin Harcourt School Publisher	Math Expressions Student Edition (2 volumes) Level K	Dr. Karen Fuson	2006	K	9780618509713	76% NCTM = 100%	
	Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Anno's Counting Book - Math Expressions Big Book Lv K					9780618697359	
	Math Expressions Student Edition BLMs Level K					9780618511891	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	Math Expressions (Continued)		2006	K			
	Math Expressions Homework & Remembering Book (2 volumes) Lv K					9780618641055	
	Math Expressions Homework & Remembering BLMs Level K					9780618641246	
	Math Expressions Challenge Masters BLMs Level K					9780618803217	
	Math Expressions Teacher Edition (2 volumes) Level K					9780618509959	
	Math Expressions Teacher Resources Book, Level K					9780618510597	
	Math Expressions Manipulatives & Materials Kit, Level K					9780618641321	
	Math Expressions Blending Manipulatives Kit , Level K					9780618803156	
	Math Expressions Custom Manipulatives Kit , Level K					9780618803095	
	Math Expressions Assessment BLMs Level K					9780618589456	
	Math Expressions Blended Usage Planning Guide, Level K					9780618814824	
CD-ROM Lesson Planner Level K					9780618697953		
Houghton Mifflin Harcourt School Publisher	Math Expressions Student Edition (2 volumes) Level 1		Dr. Karen Fuson	2006	1	9780618509751	83% NCTM = 100%
	Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Student Edition BLMs Level 1					9780618511938	
	Math Expressions Homework & Remembering Book (2 volumes) Lv 1					9780618641086	
	Math Expressions Homework & Remembering BLMs Level 1					9780618641253	
	Math Expressions Challenge Masters BLMs Level 1					9780618803224	
	Math Expressions Teacher Edition (2 volumes) Level 1					9780618509997	
	Math Expressions Teacher White Board, Levels 1 & 2					9780618510498	
	Math Expressions Student White Board, Levels 1 & 2					9780618510559	
	Math Expressions Teacher Resources Book, Level 1					9780618510603	
	Math Expressions Manipulatives & Materials Kit, Level 1					9780618641338	
	Math Expressions Blending Manipulatives Kit , Level 1					9780618803163	
	Math Expressions Custom Manipulatives Kit , Level 1					9780618803101	
	Math Expressions Assessment BLMs Level 1					9780618589463	
	Math Expressions Blended Usage Planning Guide, Level 1					9780618814831	
	CD-ROM Lesson Planner Level 1					9780618697960	
	Ways to Assess CD-ROM Lv 1					9780618591237	
HM Online Assessment System Lv 1 – 6 yr access		Larson, Stiff, et al			9780618651983		
Math Expressions Student Edition (2 volumes) Level 2		Dr. Karen Fuson	2006	2	9780618509799	89% NCTM = 100%	
Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.							

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Houghton Mifflin Harcourt School Publisher	Math Expressions (Continued)		2006	2			
	Math Expressions Student Edition BLMs Level 2				9780618511976		
	Math Expressions Homework & Remembering Book (2 volumes) Lv 2				9780618641116		
	Math Expressions Homework & Remembering BLMs Level 2				9780618641260		
	Math Expressions Challenge Masters BLMs Level 2				9780618803231		
	Math Expressions Teacher Edition (2 volumes) Level 2				9780618510047		
	Math Expressions Teacher White Board, Levels 1 & 2				9780618510498		
	Math Expressions Student White Board, Levels 1 & 2				9780618510559		
	Math Expressions Teacher Resources Book, Level 2				9780618510610		
	Math Expressions Manipulatives & Materials Kit, Level 2				9780618641345		
	Math Expressions Blending Manipulatives Kit , Level 2				9780618803170		
	Math Expressions Custom Manipulatives Kit , Level 2				9780618803118		
	Math Expressions Assessment BLMs Level 2				9780618589470		
	Math Expressions Blended Usage Planning Guide, Level 2				9780618814848		
	CD-ROM Lesson Planner Level 2				9780618697984		
Ways to Assess CD-ROM Lv 2				9780618591244			
HM Online Assessment System Lv 2 – 6 yr access		Larson, Stiff, et al			9780618751990		
Houghton Mifflin Harcourt School Publisher	Math Expressions Student Edition (2 volumes) Level 3	Dr. Karen Fuson	2006	3	9780618509836	86% NCTM = 100%	
	Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
	Math Expressions Student Edition BLMs Level 3				9780618512010		
	Math Expressions Homework & Remembering Book (2 volumes) Lv 3				9780618641147		
	Math Expressions Homework & Remembering BLMs Level 3				9780618641277		
	Math Expressions Challenge Masters BLMs Level 3				9780618803248		
	Math Expressions Teacher Edition (2 volumes) Level 3				9780618510085		
	Math Expressions Teacher White Board, Levels 3 & 4				9780618510504		
	Math Expressions Student White Board, Level 3				9780618510566		
	Math Expressions Teacher Resources Book, Level 3				9780618510627		
	Math Expressions Manipulatives & Materials Kit, Level 3				9780618641352		
	Math Expressions Blending Manipulatives Kit , Level 3				9780618803187		
	Math Expressions Custom Manipulatives Kit , Level 3				9780618803125		
	Math Expressions Assessment BLMs Level 3				9780618589487		
	Math Expressions Blended Usage Planning Guide, Level 3				9780618814855		
CD-ROM Lesson Planner Level 3				9780618697991			
Ways to Assess CD-ROM Lv 3				9780618591251			
HM Online Assessment System Lv 3 – 6 yr access		Larson, Stiff, et al			9780618752003		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*		
Houghton Mifflin Harcourt School Publisher	Math Expressions Student Edition (2 volumes) Level 4	Dr. Karen Fuson	2006	4	9780618509874	92% NCTM = 100%		
	Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.							
	Math Expressions Student Edition BLMs Level 4						9780618512058	
	Math Expressions Homework & Remembering Book (2 volumes) Lv 4						9780618641178	
	Math Expressions Homework & Remembering BLMs Level 4						9780618641284	
	Math Expressions Challenge Masters BLMs Level 4						9780618803255	
	Math Expressions Teacher Edition (2 volumes) Level 4						9780618510122	
	Math Expressions Teacher White Board, Levels 3 & 4						9780618510504	
	Math Expressions Student White Board, Level 4						9780618510573	
	Math Expressions Teacher Resources Book, Level 4						9780618510634	
	Math Expressions Manipulatives & Materials Kit, Level 4						9780618641369	
	Math Expressions Blending Manipulatives Kit , Level 4						9780618803194	
	Math Expressions Custom Manipulatives Kit , Level 4						9780618803132	
	Math Expressions Assessment BLMs Level 4						9780618589494	
	Math Expressions Blended Usage Planning Guide, Level 4						9780618814862	
	CD-ROM Lesson Planner Level 4						9780618698004	
	Ways to Assess CD-ROM Lv 4						9780618591268	
	HM Online Assessment System Lv 4 – 6 yr access		Larson, Stiff, et al				9780618752010	
		Math Expressions Student Edition (2 volumes) Level 5	Dr. Karen Fuson	2006	5		9780618509911	82% NCTM = 100%
		Key Features: Quick Practice, daily routines that involve whole-class responses or individual partner practice; Math Talk, where students share strategies and solutions orally and through proof pictures drawn on dry-erase Math Boards; Building Concepts, where students use models, drawings, conceptual language, and real-world situations to build understanding; Helping Community, the classroom atmosphere developed through shared teaching and learning experiences and roles; and Student Leaders, who learn to lead practice and discussion routines under teacher guidance.						
Math Expressions Student Edition BLMs Level 5					9780618512096			
Math Expressions Homework & Remembering Book (2 volumes) Lv 5					9780618641208			
Math Expressions Homework & Remembering BLMs Level 5					9780618641291			
Math Expressions Challenge Masters BLMs Level 5					9780618803262			
Math Expressions Teacher Edition (2 volumes) Level 5					9780618510177			
Math Expressions Teacher White Board, Level 5					9780618510528			
Math Expressions Student White Board, Level 5					9780618510580			
Math Expressions Teacher Resources Book, Level 5					9780618510641			
Math Expressions Manipulatives & Materials Kit, Level 5					9780618641376			
Math Expressions Blending Manipulatives Kit , Level 5					9780618803200			
Math Expressions Custom Manipulatives Kit , Level 5					9780618803149			
Math Expressions Assessment BLMs Level 5					9780618589500			
Math Expressions Blended Usage Planning Guide, Level 5					9780618814879			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Houghton Mifflin Harcourt School Publisher	Math Expressions (Continued)		2006	5		
	CD-ROM Lesson Planner Level 5				9780618698011	
	Ways to Assess CD-ROM Lv 5				9780618591275	
	HM Online Assessment System Lv 5 – 6 yr access	Larson, Stiff, et al			9780618752027	
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects Kindergarten Kit	Altieri, et al	2009	K	978-0-02-107399-3	76% NCTM = 94%
	Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.					
	Student Consumable Edition, Vol 1				978-0-02-105723-8	
	Student Consumable Edition, Vol 2				978-0-02-105724-5	
	Flipbook, Vol 1				978-0-02-107307-8	
	Flipbook, Vol 2				978-0-02-107308-5	
	Teacher Edition, Vol 1				978-0-02-105735-1	
	Teacher Edition, Vol 2				978-0-02-105736-8	
	Homework Workbook				978-0-02-107294-1	
	Reteach & Skills Practice Workbook				978-0-02-107301-6	
	Hands-On Activity Tools & Resources				978-0-02-107316-0	
	Chapter Resource Masters Package				978-0-02-108022-9	
	Chapter Resource Master Chapter 1				978-0-02-107192-0	
	Chapter Resource Master Chapter 2				978-0-02-107193-7	
	Chapter Resource Master Chapter 3				978-0-02-107194-4	
	Chapter Resource Master Chapter 4				978-0-02-107195-1	
	Chapter Resource Master Chapter 5				978-0-02-107196-8	
	Chapter Resource Master Chapter 6				978-0-02-107197-5	
	Chapter Resource Master Chapter 7				978-0-02-107198-2	
	Chapter Resource Master Chapter 8				978-0-02-107199-9	
	Chapter Resource Master Chapter 9				978-0-02-107201-9	
	Chapter Resource Master Chapter 10				978-0-02-107202-6	
	Chapter Resource Master Chapter 11				978-0-02-107203-3	
	Chapter Resource Master Chapter 12				978-0-02-107204-0	
	Math On The Go Cards				978-0-02-106332-1	
	Visual Vocabulary Cards				978-0-02-106322-2	
	Workmats				978-0-02-106464-9	
	Ell Guide				978-0-02-107978-0	
	Learning Station Cards				978-0-02-107309-2	
	Daily Reteach Transparencies				978-0-02-107323-8	
Activity Flipchart				978-0-02-106313-0		
Problem of the Day Flipchart				978-0-02-107329-0		
Real-World Problem Solving Reader Teacher Guide				978-0-02-107151-7		
Real World Problem Solving Reader (1 Each) On Level				978-0-02-107379-5		
Real World Problem Solving Reader (6 Each) On Level				978-0-02-107359-7		
Real World Problem Solving Reader (1 Each) Sheltered				978-0-02-107386-3		
Real World Problem Solving Reader (6 Each) Sheltered				978-0-02-107366-5		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	K		
	Individual Manipulative Kit				978-0-02-106477-9	
	StudentWorks™ Plus DVD				978-0-02-106402-1	
	StudentWorks™ Plus CD-ROM				978-0-02-108034-2	
	TeacherWorks™ Plus DVD				978-0-02-106403-8	
	TeacherWorks™ Plus CD-ROM				978-0-02-108033-5	
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106401-4	
	Impact Mathematics Student Edition				978-0-02-107022-0	
	Impact Mathematics Teacher Edition				978-0-02-106386-4	
	Web Site				978-0-02-106405-2	
	StudentWorks Plus Online with Advance Tracker (for life of adoption)				978-0-02-106805-0	
	Matthew Cando Robot Puppet, K-2				K-2	978-0-02-106463-2
	Overhead Manipulative Kit, K-2				K-2	978-0-02-106484-7
	Magnetic Manipulative Kit, K-5				K-5	978-0-02-106486-1
	Teacher Manipulative Tool Kit, K-2				K-2	978-0-02-106487-8
	My Math Zone CD-ROM, K-2				K-2	978-0-02-106489-2
	Math Songs CD, K-1				K-1	978-0-02-106404-5
	ExamView Assessment Suite CD-ROM, K-2				K-2	978-0-02-106399-4
	Video Portfolio Guide Book, K-6				K-6	978-0-02-106781-7
	Video Portfolio DVD, K-6				K-6	978-0-02-106779-4
	Teach, Use, Succeed CD, K-2				K-2	978-0-02-107355-9
	Diagnostic and Placement Tests, K-12				K-12	978-007-888709-3
	Triumphs Student Edition				Whitney, et al	978-007-888193-0
	Triumphs Teacher Edition				Whitney, et al	978-007-888216-6
		Macmillan/McGraw-Hill Math Connects Student Consumable Edition, Vol 1			Altieri, et al	2009
Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.						
Student Consumable Edition, Vol 2					978-0-02-105726-9	
Teacher Edition, Vol 1					978-0-02-105737-5	
Teacher Edition, Vol 2					978-0-02-105738-2	
Problem-Solving Practice Workbook					978-0-02-107288-0	
Homework Workbook					978-0-02-107295-8	
Reteach & Skills Practice Workbook					978-0-02-107302-3	
Hands-On Activity Tools & Resources					978-0-02-107317-7	
Chapter Resource Masters Package					978-0-02-108023-6	
Chapter Resource Master Chapter 1					978-0-02-107205-7	
Chapter Resource Master Chapter 2					978-0-02-107206-4	
Chapter Resource Master Chapter 3					978-0-02-107207-1	
Chapter Resource Master Chapter 4					978-0-02-107208-8	
Chapter Resource Master Chapter 5					978-0-02-107209-5	
Chapter Resource Master Chapter 6					978-0-02-107211-8	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	1			
	Chapter Resource Master Chapter 7				978-0-02-107212-5		
	Chapter Resource Master Chapter 8				978-0-02-107213-2		
	Chapter Resource Master Chapter 9				978-0-02-107214-9		
	Chapter Resource Master Chapter 10				978-0-02-107215-6		
	Chapter Resource Master Chapter 11				978-0-02-107216-3		
	Chapter Resource Master Chapter 12				978-0-02-107217-0		
	Chapter Resource Master Chapter 13				978-0-02-107218-7		
	Chapter Resource Master Chapter 14				978-0-02-107219-4		
	Chapter Resource Master Chapter 15				978-0-02-107221-7		
	Math On The Go Cards				978-0-02-106333-8		
	Visual Vocabulary Cards				978-0-02-106323-9		
	Workmats				978-0-02-106465-6		
	Learning Station Cards				978-0-02-107311-5		
	ELL Guide				978-0-02-107979-7		
	Strategic Intervention Guide				978-0-02-106154-9		
	Daily Reteach Transparencies				978-0-02-107324-5		
	5-Minute Check Transparencies				978-0-02-107336-8		
	Problem of the Day Flipchart				978-0-02-107331-3		
	Real-World Problem Solving Reader Teacher Guide				978-0-02-107152-4		
	Real World Problem Solving Reader (1 Each) On Level				978-0-02-107381-8		
	Real World Problem Solving Reader (6 Each) On Level				978-0-02-107361-0		
	Real World Problem Solving Reader (1 Each) Sheltered				978-0-02-107387-0		
	Real World Problem Solving Reader (6 Each) Sheltered				978-0-02-107367-2		
	StudentWorks™ Plus DVD				978-0-02-106408-3		
	StudentWorks™ Plus CD-ROM				978-0-02-108036-6		
	TeacherWorks™ Plus DVD				978-0-02-106409-0		
	TeacherWorks™ Plus CD-ROM				978-0-02-108035-9		
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106407-6		
	Impact Mathematics Student Edition				978-0-02-107023-7		
	Impact Mathematics Teacher Edition				978-0-02-106387-1		
	Web Site				978-0-02-106412-0		
	StudentWorks Plus Online with Advance Tracker (for life of adoption)				978-0-02-106806-7		
	Video Portfolio Guide Book, K-6				K-6	978-0-02-106781-7	
	Video Portfolio DVD, K-6				K-6	978-0-02-106779-4	
	Teach, Use, Succeed CD K-2				K-2	978-0-02-107355-9	
	Diagnostic and Placement Tests, K-12				K-12	978-007-888709-3	
	Matthew Cando Robot Puppet, K-2				K-2	978-0-02-106463-2	
	Individual Manipulative Kit, 1-2				1-2	978-0-02-106478-6	
	Overhead Manipulative Kit, K-2				K-2	978-0-02-106484-7	
	Magnetic Manipulative Kit, K-5				K-5	978-0-02-106486-1	
	Teacher Manipulative Tool Kit, K-2				K-2	978-0-02-106487-8	
My Math Zone CD-ROM, K-2				K-2	978-0-02-106489-2		
Math Songs CD, K-1				K-1	978-0-02-106404-5		
ExamView Assessment Suite CD-ROM, K-2				K-2	978-0-02-106399-4		
Triumphs Student Edition		Whitney, et al			978-007-888194-7		
Triumphs Teacher Edition		Whitney, et al			978-007-888217-3		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects Student Consumable Edition, Vol 1	Altieri, et al	2009	2	978-0-02-105727-6	89% NCTM = 94%
	Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.					
	Student Consumable Edition, Vol 2				978-0-02-105728-3	
	Teacher Edition, Vol 1				978-0-02-105739-9	
	Teacher Edition, Vol 2				978-0-02-105741-2	
	Problem-Solving Practice Workbook				978-0-02-107289-7	
	Homework Workbook				978-0-02-107296-5	
	Reteach & Skills Practice Workbook				978-0-02-107303-0	
	Hands-On Activity Tools				978-0-02-107318-4	
	Chapter Resource Masters Package				978-0-02-108024-3	
	Chapter Resource Master Chapter 1				978-0-02-107222-4	
	Chapter Resource Master Chapter 2				978-0-02-107223-1	
	Chapter Resource Master Chapter 3				978-0-02-107224-8	
	Chapter Resource Master Chapter 4				978-0-02-107225-5	
	Chapter Resource Master Chapter 5				978-0-02-107226-2	
	Chapter Resource Master Chapter 6				978-0-02-107227-9	
	Chapter Resource Master Chapter 7				978-0-02-107228-6	
	Chapter Resource Master Chapter 8				978-0-02-107229-3	
	Chapter Resource Master Chapter 9				978-0-02-107231-6	
	Chapter Resource Master Chapter 10				978-0-02-107232-3	
	Chapter Resource Master Chapter 11				978-0-02-107233-0	
	Chapter Resource Master Chapter 12				978-0-02-107234-7	
	Chapter Resource Master Chapter 13				978-0-02-107235-4	
	Chapter Resource Master Chapter 14				978-0-02-107236-1	
	Chapter Resource Master Chapter 15				978-0-02-107237-8	
	Math On The Go Cards				978-0-02-106334-5	
	Visual Vocabulary Cards				978-0-02-106324-6	
	Workmats				978-0-02-106466-3	
	Learning Station Cards				978-0-02-107312-2	
	ELL Guide				978-0-02-107981-0	
	Strategic Intervention Guide				978-0-02-106155-6	
	Daily Reteach Transparencies				978-0-02-107325-2	
	5-Minute Check Transparencies				978-0-02-107337-5	
Problem of the Day Flipchart	978-0-02-107332-0					
Real-World Problem Solving Reader Teacher Guide	978-0-02-107153-1					
Real World Problem Solving Reader (1 Each) On Level	978-0-02-107382-5					
Real World Problem Solving Reader (6 Each) On Level	978-0-02-107362-7					
Real World Problem Solving Reader (1 Each) Sheltered	978-0-02-107388-7					
Real World Problem Solving Reader (6 Each) Sheltered	978-0-02-107368-9					
StudentWorks™ Plus DVD	978-0-02-106415-1					
StudentWorks™ Plus CD-ROM	978-0-02-108038-0					

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	2		
	TeacherWorks™ Plus DVD				978-0-02-106416-8	
	TeacherWorks™ Plus CD-ROM				978-0-02-108037-3	
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106414-4	
	Impact Mathematics Student Edition				978-0-02-107024-4	
	Impact Mathematics Teacher Edition				978-0-02-106388-8	
	Web Site				978-0-02-106418-2	
	StudentWorks Plus Online with Advance Tracker (for life of adoption)				978-0-02-106807-4	
	Matthew Cando Robot Puppet, K-2			K-2	978-0-02-106463-2	
	Individual Manipulative Kit, 1-2			1-2	978-0-02-106478-6	
	Overhead Manipulative Kit, K-2			K-2	978-0-02-106484-7	
	Magnetic Manipulative Kit, K-5			K-5	978-0-02-106486-1	
	Teacher Manipulative Tool Kit, K-2			K-2	978-0-02-106487-8	
	My Math Zone CD-ROM, K-2			K-2	978-0-02-106489-2	
	Math Songs CD, K-1			K-1	978-0-02-106411-3	
	ExamView Assessment Suite CD-ROM, K-2			K-2	978-0-02-106399-4	
	Video Portfolio Guide Book, K-6			K-6	978-0-02-106781-7	
	Video Portfolio DVD, K-6			K-6	978-0-02-106779-4	
	Teach, Use, Succeed CD, K-2			K-2	978-0-02-107355-9	
	Diagnostic and Placement Tests, K-12			K-12	978-007-888709-3	
	Triumphs Student Edition, Vol 1		Whitney, et al		978-007-888195-4	
Triumphs Student Edition, Vol 2		Whitney, et al		978-007-888196-1		
Triumphs Student Edition, Vol 3		Whitney, et al		978-007-888197-8		
Triumphs Teacher Edition		Whitney, et al		978-007-888218-0		
Macmillan/McGraw-Hill Math Connects Student Edition		Altieri, et al	2009	3	978-0-02-105732-0	86% NCTM = 94%
Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.						
Teacher Edition, Vol 1					978-0-02-105742-9	
Teacher Edition, Vol 2					978-0-02-105743-6	
Problem Solving Practice Workbook					978-0-02-107291-0	
Homework Workbook					978-0-02-107297-2	
Reteach And Skills Practice Workbook					978-0-02-107304-7	
Hands-On Activity Tools & Resources					978-0-02-107319-1	
Transitions Booklet					978-0-02-107342-9	
Chapter Resource Masters Package					978-0-02-108025-0	
Chapter Resource Master Chapter 1					978-0-02-107238-5	
Chapter Resource Master Chapter 2					978-0-02-107239-2	
Chapter Resource Master Chapter 3					978-0-02-107241-5	
Chapter Resource Master Chapter 4					978-0-02-107242-2	
Chapter Resource Master Chapter 5					978-0-02-107243-9	
Chapter Resource Master Chapter 6					978-0-02-107244-6	
Chapter Resource Master Chapter 7					978-0-02-107245-3	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	3		
	Chapter Resource Master Chapter 8				978-0-02-107246-0	
	Chapter Resource Master Chapter 9				978-0-02-107247-7	
	Chapter Resource Master Chapter 10				978-0-02-107248-4	
	Chapter Resource Master Chapter 11				978-0-02-107249-1	
	Chapter Resource Master Chapter 12				978-0-02-107251-4	
	Chapter Resource Master Chapter 13				978-0-02-107252-1	
	Chapter Resource Master Chapter 14				978-0-02-107253-8	
	Chapter Resource Master Chapter 15				978-0-02-107254-5	
	Visual Vocabulary Cards				978-0-02-106325-3	
	Workmats				978-0-02-106467-0	
	Learning Station Cards				978-0-02-107313-9	
	ELL Guide				978-0-02-107982-7	
	Strategic Intervention Guide				978-0-02-106156-3	
	Daily Reteach Transparencies				978-0-02-107326-9	
	5-Minute Check Transparencies				978-0-02-107338-2	
	Problem Of The Day Transparencies				978-0-02-107333-7	
	Real-World Problem Solving Reader Teacher Guide				978-0-02-107154-8	
	Real World Problem Solving Reader (1 Each) On Level				978-0-02-107383-2	
	Real World Problem Solving Reader (6 Each) On Level				978-0-02-107363-4	
	Real World Problem Solving Reader (1 Each) Sheltered				978-0-02-107389-4	
	Real World Problem Solving Reader (6 Each) Sheltered				978-0-02-107369-6	
	StudentWorks™ Plus DVD				978-0-02-106422-9	
	StudentWorks™ Plus CD-ROM				978-0-02-108041-0	
	TeacherWorks™ Plus DVD				978-0-02-106423-6	
	TeacherWorks™ Plus CD-ROM				978-0-02-108039-7	
	Interactive Classroom				978-0-02-108402-9	
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106421-2	
	Impact Mathematics Student Edition				978-0-02-107025-1	
	Impact Mathematics Teacher Edition				978-0-02-106389-5	
	Web Site				978-0-02-106426-7	
	StudentWorks Plus Online with Advance Tracker (for life of adoption)				978-0-02-106808-1	
	Diagnostic and Placement Tests, K-12				978-007-888709-3	K-12
	Video Portfolio Guide Book, K-6				978-0-02-106781-7	K-6
	Video Portfolio DVD, K-6				978-0-02-106779-4	K-6
	Teach, Use, Succeed CD, 3-5				978-0-02-107356-6	3-5
	Individual Manipulative Kit, 3-5				978-0-02-106479-3	3-5
	Overhead Manipulative Kit, 3-5				978-0-02-106485-4	3-5
	Magnetic Manipulative Kit, K-5				978-0-02-106486-1	K-5
	Teacher Manipulative Tool Kit, 3-5				978-0-02-106488-5	3-5
My Math Zone CD-ROM, 3-5				978-0-02-106491-5	3-5	
Math Songs CD, 2-3				978-0-02-106411-3	2-3	
ExamView Assessment Suite CD-ROM, 3-5				978-0-02-112034-5	3-5	
Triumphs Student Edition, Vol 1		Whitney, et al		978-007-888198-5		
Triumphs Student Edition, Vol 2		Whitney, et al		978-007-888199-2		
Triumphs Student Edition, Vol 3		Whitney, et al		978-007-888200-5		
Triumphs Teacher Edition		Whitney, et al		978-007-888219-7		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects Student Edition	Altieri, et al	2009	4	978-0-02-105733-7	92% NCTM = 94%
	Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.					
	Teacher Edition, Vol 1				978-0-02-105744-3	
	Teacher Edition, Vol 2				978-0-02-105745-0	
	Problem-Solving Practice Workbook				978-0-02-107292-7	
	Homework Workbook				978-0-02-107298-9	
	Reteach & Skills Practice Workbook				978-0-02-107305-4	
	Hands-On Activity Tools & Resources				978-0-02-107321-4	
	Chapter Resource Masters Package				978-0-02-108026-7	
	Chapter Resource Master Chapter 1				978-0-02-107255-2	
	Chapter Resource Master Chapter 2				978-0-02-107256-9	
	Chapter Resource Master Chapter 3				978-0-02-107257-6	
	Chapter Resource Master Chapter 4				978-0-02-107258-3	
	Chapter Resource Master Chapter 5				978-0-02-107259-0	
	Chapter Resource Master Chapter 6				978-0-02-107261-3	
	Chapter Resource Master Chapter 7				978-0-02-107262-0	
	Chapter Resource Master Chapter 8				978-0-02-107263-7	
	Chapter Resource Master Chapter 9				978-0-02-107264-4	
	Chapter Resource Master Chapter 10				978-0-02-107265-1	
	Chapter Resource Master Chapter 11				978-0-02-107266-8	
	Chapter Resource Master Chapter 12				978-0-02-107267-5	
	Chapter Resource Master Chapter 13				978-0-02-107268-2	
	Chapter Resource Master Chapter 14				978-0-02-107269-9	
	Chapter Resource Master Chapter 15				978-0-02-107271-2	
	Visual Vocabulary Cards				978-0-02-106326-0	
	Workmats				978-0-02-106468-7	
	Learning Station Cards				978-0-02-107314-6	
	Ell Guide				978-0-02-107983-4	
	Strategic Intervention Guide				978-0-02-106157-0	
	Daily Reteach Transparencies				978-0-02-107327-6	
	5-Minute Check Transparencies				978-0-02-107339-9	
	Problem Of The Day Transparencies				978-0-02-107334-4	
	Real-World Problem Solving Reader Teacher Guide				978-0-02-107155-5	
Real World Problem Solving Reader (1 Each) On Level				978-0-02-107384-9		
Real World Problem Solving Reader (6 Each) On Level				978-0-02-107364-1		
Real World Problem Solving Reader (1 Each) Sheltered				978-0-02-107391-7		
Real World Problem Solving Reader (6 Each) Sheltered				978-0-02-107371-9		
StudentWorks™ Plus DVD				978-0-02-106429-8		
StudentWorks™ Plus CD-ROM				978-0-02-108043-4		
TeacherWorks™ Plus DVD				978-0-02-106431-1		
TeacherWorks™ Plus CD-ROM				978-0-02-108042-7		
Interactive Classroom				978-0-02-108403-6		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	4			
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106428-1		
	Impact Mathematics Student Edition					978-0-02-107026-8	
	Impact Mathematics Teacher Edition					978-0-02-106391-8	
	Web Site					978-0-02-106434-2	
	StudentWorks Plus Online with Advance Tracker (for life of adoption)					978-0-02-106809-8	
	Individual Manipulative Kit, 3-5				3-5	978-0-02-106479-3	
	Overhead Manipulative Kit, 3-5				3-5	978-0-02-106485-4	
	Magnetic Manipulative Kit, K-5				K-5	978-0-02-106486-1	
	Teacher Manipulative Tool Kit, 3-5				3-5	978-0-02-106488-5	
	My Math Zone CD-ROM, 3-5				3-5	978-0-02-106491-5	
	Math Songs CD, 4-5				4-5	978-0-02-106417-5	
	ExamView Assessment Suite CD-ROM, 3-5				3-5	978-0-02-112034-5	
	Video Portfolio Guide Book, K-6				K-6	978-0-02-106781-7	
	Video Portfolio DVD, K-6				K-6	978-0-02-106779-4	
	Teach, Use, Succeed CD, 3-5				3-5	978-0-02-107356-6	
	Diagnostic and Placement Tests, K-12				K-12	978-007-888709-3	
		Triumphs Student Edition, Vol 1	Whitney, et al			978-007-888201-2	
		Triumphs Student Edition, Vol 2	Whitney, et al			978-007-888202-9	
		Triumphs Student Edition, Vol 3	Whitney, et al			978-007-888203-6	
	Triumphs Teacher Edition	Whitney, et al			978-007-888220-3		
	Macmillan/McGraw-Hill Math Connects Student Edition	Altieri, et al	2009	5	978-0-02-106024-5	96% NCTM = 94%	
Key Features: A blended emphasis on concepts, skills, and problem solving for a truly balanced program. A focused emphasis on vocabulary to build mathematical literacy. Intervention options prescribed within the program. Research-based development of problem-solving strategies, skills, and investigations from Kindergarten through Grade 5. A variety of ongoing assessment options including diagnostic, formative, and summative assessment in addition to self-assessment options for students.							
Teacher Edition, Vol 1					978-0-02-106025-2		
Teacher Edition, Vol 2					978-0-02-106026-9		
Problem-Solving Practice Workbook					978-0-02-107293-4		
Homework Workbook					978-0-02-107299-6		
Reteach & Skills Practice Workbook					978-0-02-107306-1		
Hands-On Activity Tools & Resources					978-0-02-107322-1		
Chapter Resource Masters Package					978-0-02-108027-4		
Chapter Resource Master Chapter 1					978-0-02-107272-9		
Chapter Resource Master Chapter 2					978-0-02-107273-6		
Chapter Resource Master Chapter 3					978-0-02-107274-3		
Chapter Resource Master Chapter 4					978-0-02-107275-0		
Chapter Resource Master Chapter 5					978-0-02-107276-7		
Chapter Resource Master Chapter 6					978-0-02-107277-4		
Chapter Resource Master Chapter 7					978-0-02-107278-1		
Chapter Resource Master Chapter 8					978-0-02-107279-8		
Chapter Resource Master Chapter 9					978-0-02-107281-1		
Chapter Resource Master Chapter 10					978-0-02-107282-8		
Chapter Resource Master Chapter 11					978-0-02-107283-5		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Macmillan / McGraw-Hill	Macmillan/McGraw-Hill Math Connects (Continued)		2009	5		
	Chapter Resource Master Chapter 12				978-0-02-107284-2	
	Chapter Resource Master Chapter 13				978-0-02-107285-9	
	Chapter Resource Master Chapter 14				978-0-02-107286-6	
	Chapter Resource Master Chapter 15				978-0-02-107287-3	
	Visual Vocabulary Cards				978-0-02-106327-7	
	Workmats				978-0-02-106469-4	
	Learning Station Cards				978-0-02-107315-3	
	EI Guide				978-0-02-107984-1	
	Strategic Intervention Guide				978-0-02-106158-7	
	Daily Reteach Transparencies				978-0-02-107328-3	
	5-Minute Check Transparencies				978-0-02-107341-2	
	Problem Of The Day Transparencies				978-0-02-107335-1	
	Real-World Problem Solving Reader Teacher Guide				978-0-02-107156-2	
	Real World Problem Solving Reader (1 Each) On Level				978-0-02-107385-6	
	Real World Problem Solving Reader (6 Each) On Level				978-0-02-107365-8	
	Real World Problem Solving Reader (1 Each) Sheltered				978-0-02-107392-4	
	Real World Problem Solving Reader (6 Each) Sheltered				978-0-02-107372-6	
	StudentWorks™ Plus DVD				978-0-02-106437-3	
	StudentWorks™ Plus CD-ROM				978-0-02-108045-8	
	TeacherWorks™ Plus DVD				978-0-02-106438-0	
	TeacherWorks™ Plus CD-ROM				978-0-02-108044-1	
	Interactive Classroom				978-0-02-108404-3	
	Math Adventures With Dot & Ray CD-ROM				978-0-02-106436-6	
	Impact Mathematics Student Edition				978-0-02-107027-5	
	Impact Mathematics Teacher Edition				978-0-02-106392-5	
	Web Site				978-0-02-106442-7	
	StudentWorks Plus Online with Advance Tracker (for life of adoption)				978-0-02-106811-1	
	Triumphs Student Edition, Vol 1	Whitney, et al			978-007-888204-3	
	Triumphs Student Edition, Vol 2	Whitney, et al			978-007-888205-0	
	Triumphs Student Edition, Vol 3	Whitney, et al			978-007-888206-7	
	Triumphs Teacher Edition	Whitney, et al			978-007-888221-0	
	Diagnostic and Placement Tests, K-12	Altieri, et al			978-0-07-888709-3	K-12
	Individual Manipulative Kit, 3-5	Altieri, et al			978-0-02-106479-3	3-5
Overhead Manipulative Kit, 3-5	Altieri, et al			978-0-02-106485-4	3-5	
Magnetic Manipulative Kit, K-5	Altieri, et al			978-0-02-106486-1	K-5	
Teacher Manipulative Tool Kit, 3-5	Altieri, et al			978-0-02-106488-5	3-5	
My Math Zone CD-ROM, 3-5	Altieri, et al			978-0-02-106491-5	3-5	
Math Songs CD, 4-5	Altieri, et al			978-0-02-106417-5	4-5	
ExamView Assessment Suite CD-ROM, 3-5	Altieri, et al			978-0-02-112034-5	3-5	
Video Portfolio Guide Book, K-6	Altieri, et al			978-0-02-106781-7	K-6	
Video Portfolio DVD, K-6	Altieri, et al			978-0-02-106779-4	K-6	
Teach, Use, Succeed CD, 3-5	Altieri, et al			978-0-02-107356-6	3-5	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*		
NCS Pearson, Inc.	SuccessMaker Mathematic Bundle: Math Concepts & Skills, Math Corner, Math Investigations, & Algebra Topics	Curriculum Developed by Pearson's Digital Content Group	Version 1.7	K-5 (K-8)	962000036	EBIM K = 80% 1 = 78% 2 = 68% 3 = 76% 4 = 85% 5 = 88% NCTM = 27%		
	Notes: Evidence Based Intervention program. Key Features: SuccessMaker Enterprise is an innovative, balanced educational system that incorporates curriculum, management, and assessment into a powerful results-driven learning solution. With automatic and mastery learning models, SuccessMaker Enterprise math curriculum allows school districts to offer customized learning for every student.							
Pearson Education, Inc., publishing as Scott Foresman	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	K	9780328260423	92% NCTM = 98%		
	Notes: Strong problem solving. Key Features: The Student Activity Book has worksheets, game directions, homework pages and a daily page of practice. The Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Also available is Success Tracker, an online assessment system. Online Student Math Handbook with software, Shapes for Grades K–2, LogoPaths for Grades 3–5. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software.							
	Student Math Handbook Flip Chart						9780328259946	
	Student Activity Book (Consumable, Single Volume)						9780328240234	
	Cards Package						9780328260034	
	Teacher Resources Online Access Pack *						9780328258284	
	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	1	9780328260430		75% NCTM = 98%	
	Notes: Strong problem solving. Key Features: The Student Activity Book has worksheets, game directions, homework pages and a daily page of practice. The Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Also available is Success Tracker, an online assessment system. Online Student Math Handbook with software, Shapes for Grades K–2, LogoPaths for Grades 3–5. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software.							
	Student Math Handbook (Non-Consumable)							9780328240883
	Student Activity Book (Consumable, Single Volume)							9780328240517
Cards Package					9780328260041			
Teacher Resources Online Access Pack					9780328344246			
ExamView Assessment Suite CD-ROM - English/Spanish					9780328336395			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Pearson Education, Inc., publishing as Scott Foresman	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	2	9780328260447	84% NCTM = 98%	
	Notes: Strong problem solving. Key Features: The Student Activity Book has worksheets, game directions, homework pages and a daily page of practice. The Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Also available is Success Tracker, an online assessment system. Online Student Math Handbook with software, Shapes for Grades K-2, LogoPaths for Grades 3-5. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software.						
	Student Math Handbook (Non-Consumable)						9780328240890
	Student Activity Book (Consumable, Single Volume)						9780328240302
	Cards Package						9780328260058
	Teacher Resources Online Access Pack						9780328344253
	ExamView Assessment Suite CD-ROM - English/Spanish						9780328336401
	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	3	9780328260454	62% NCTM = 98%	
	Notes: Strong problem solving. Key Features: Student Activity Book has worksheets, game directions, homework pages and a daily page of practice, and the Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Cards Package has multiple sets of all cards needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Success Tracker, an online assessment system. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software. Also available is Spanish Companion: Teacher Talk for the Bilingual Classroom.						
	Student Math Handbook (Non-Consumable)						9780328240906
	Student Activity Book (Consumable, Single Volume)						9780328240425
	Cards Package						9780328260065
	Teacher Resources Online Access Pack						9780328344260
	ExamView Assessment Suite CD-ROM - English/Spanish						9780328336418
	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	4	9780328260461	79% NCTM = 98%	
	Notes: Strong problem solving. Key Features: Student Activity Book has worksheets, game directions, homework pages and a daily page of practice, and the Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Cards Package has multiple sets of all cards needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Success Tracker, an online assessment system. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software. Also available is Spanish Companion: Teacher Talk for the Bilingual Classroom.						
	Student Math Handbook (Non-Consumable)						9780328240913
	Student Activity Book (Consumable, Single Volume)						9780328240548
	Cards Package						9780328260072
	Teacher Resources Online Access Pack						9780328344277
	ExamView Assessment Suite CD-ROM - English/Spanish						9780328336425

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Pearson Education, Inc., publishing as Scott Foresman	Investigations in Number, Data, and Space Core Curriculum Units Package with Manipulatives Kit	Susan Jo Russell, et al	2008	5	9780328260478	78% NCTM = 98%	
	Notes: Strong problem solving. Key Features: The Student Activity Book has worksheets, game directions, homework pages and a daily page of practice. The Student Math Handbook with Math Words and Ideas, and all game directions. The Manipulatives Kits have all materials needed for the investigations. Online lesson planner, extra online activities, and Resource Masters. Also available is Success Tracker, an online assessment system. Online Student Math Handbook with software, Shapes for Grades K-2, LogoPaths for Grades 3-5. Off-line on CD are ExamView, a test and practice generator, Resource Masters, and the Shapes and LogoPaths software.						
	Student Math Handbook (Non-Consumable)						9780328240920
	Student Activity Book (Consumable, Single Volume)						9780328240661
	Cards Package						9780328260089
	Teacher Resources Online Access Pack						9780328344284
	ExamView Assessment Suite CD-ROM - English/Spanish						9780328336432
Wright Group / McGraw-Hill	Everyday Mathematics, Third Edition Pre-K Classroom Resource Package (main component) includes:	Andy Isaacs, Amy Dillard, James McBride, and Max Bell, The University of Chicago School Mathematics Project	2007	Pre-K (PreK-6)	9780076045181	NCTM = 56%	
	Note: No pre-K standards. Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequalled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.						
	Teacher's Guide to Activities			2008	9780076045099		
	Assessment Handbook			2008	9780076142200		
	Math Masters			2008	9780076110681		
	Resources for the Pre- Kindergarten Classroom			2008	9780076045150		
	Teacher's Reference Manual (Early Childhood)			2007	9780076045105		
	Home Connection Handbook (Early Childhood)			2007	9780076045167		
	Minute Math (Early Childhood)			2007	9780076045112		
	Sing Everyday! Early Childhood Music CD (English/Spanish)			2008	9780076045174		
	Content-by-Strand Poster			2008	9780076045143		
	Classroom Poster			2008	9780076110698		
	Mathematics at Home Books 1, 2, & 3			2008	9780076045082		
	Everyday Mathematics Pre-K Mathematics at Home Book Set (main component) includes:			2008	9780076045082		
	Mathematics at Home Book 1			2008	9780076045051		
Mathematics at Home Book 2			2008	9780076045068			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Wright Group / McGraw-Hill	Everyday Mathematics (Continued)		2007	Pre-K			
	Mathematics at Home Book 3		2008		9780076045075		
	Basic Classroom Manipulative Kit		2004		9780076003174		
	Math Mats		2008		9780076097753		
	Everyday Mathematics Grade K Classroom Resource Package (main component) includes:		Isaacs, Dillard, McBride, and Bell, The University of Chicago School Mathematics Project	2007	K (PreK-6)	9780076045334	84% NCTM = 56%
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequaled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.						
	Teacher's Guide to Activities					9780076045259	
	Resources for the Kindergarten Classroom					9780076045310	
	Math Masters					9780076045273	
	Assessment Handbook					9780076045280	
	Center Activity Cards					9780076045327	
	Content-by-Strand Poster					9780076045297	
	Class Number Grid Poster					9780076089543	
	Student Materials Set					9780076045341	
	Teacher's Reference Manual (Early Childhood)					9780076045105	
	Home Connection Handbook (Early Childhood)					9780076045167	
	Minute Math (Early Childhood)					9780076045112	
	Thermometer (Fahrenheit) Poster				K-2	9780076089567	
	Thermometer (Celsius/Fahrenheit) Poster				K-2	9780076089574	
	Everyday Mathematics Grade K Student Materials Set (main component) includes:				k	9780076045341	
	Mathematics at Home Book 1					9780076045198	
	Mathematics at Home Book 2					9780076045204	
	Mathematics at Home Book 3					9780076045211	
	Mathematics at Home Book 4					9780076045228	
	My First Math Book					9780076045242	
	Home Links (consumable)					9780076097371	
	Mathematics at Home Books 1, 2, 3 & 4					9780076045235	
	Basic Classroom Manipulative Kit			2000		9781570399480	
	Interactive Wallcharts			2003		9780075728078	
	Family Games Early Childhood			2003		9780075727644	
Early Childhood EM Games Family CD			2005		9780076032792		
EM Games Early Childhood User's Guide			2005		9780076033140		
Math Mats			2008		9780076097760		
Interactive Teacher's Guide to Activities CD			2008		9780076096619		
Games Kit Update Early Childhood			2008		9780076187973		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Wright Group / McGraw-Hill	Everyday Mathematics Grade 1 Classroom Resource Package (main component) includes:	Andy Isaacs, Amy Dillard, James McBride, and Max Bell, The University of Chicago School Mathematics Project	2007	1 (PreK-6)	9780076045525	70% NCTM = 56%
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequaled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.					
	Teacher's Lesson Guide, Volume 1					9780076035922
	Teacher's Lesson Guide, Volume 2					9780076035939
	Assessment Handbook					9780076045433
	Differentiation Handbook					9780076045488
	Math Masters					9780076045426
	Content-by-Strand Poster					9780076045440
	Student Materials Set					9780076045532
	Everyday Mathematics Grade 1 Student Materials Set (main component) includes:					9780076045532
	Student Math Journal 1					9780076045358
	Student Math Journal 2					9780076045365
	Multilingual Handbook					9780076045495
	Journal Answer Teacher Book, Volume 1					9780076097517
	Journal Answer Teacher Book, Volume 2					9780076110421
	Transparencies					9780076097579
	Interactive Wallcharts					9780075728085
	Interactive Teacher's Lesson Guide CD					9780076096626
	Teacher's Assessment Assistant CD					9780076045518
	Student Materials Reorder Set (Journals 1 & 2 only)					9780076089888
	Home Links (consumable)					9780076097388
	Teacher's Reference Manual				1-3	9780076045945
	My Reference Book				1-2	9780076045372
	Class Number Grid Poster				1-5	9780076089550
	Thermometer (Fahrenheit) Poster				K-2	9780076089567
	Thermometer (Celsius/Fahrenheit) Poster				K-2	9780076089574
	Home Connection Handbook				1-3	9780076045471
Minute Math+				1-3	9780076045464	
Pattern Block Template				1-3	9780076045389	
Basic Classroom Manipulative Kit			2000	1	9781570399510	

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Wright Group / McGraw-Hill	Everyday Mathematics Grade 2 Classroom Resource Package (main component) includes:	Andy Isaacs, Amy Dillard, James McBride, and Max Bell, The University of Chicago School Mathematics Project	2007	2 (PreK-6)	9780076045655	80% NCTM = 56%	
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequalled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.						
	Teacher's Lesson Guide, Volume 1					9780076035946	
	Teacher's Lesson Guide, Volume 2					9780076035953	
	Assessment Handbook					9780076045594	
	Differentiation Handbook					9780076045617	
	Math Masters					9780076045587	
	Content-by-Strand Poster					9780076045600	
	Student Materials Set					9780076045662	
	Everyday Mathematics Grade 2 Student Materials Set (main component) includes:					9780076045662	
	Student Math Journal 1					9780076045549	
	Student Math Journal 2					9780076045556	
	Multilingual Handbook					9780076045624	
	Journal Answer Teacher Book, Volume 1					9780076097524	
	Journal Answer Teacher Book, Volume 2					9780076110438	
	Transparencies					9780076097586	
	Interactive Wallcharts					9780075728092	
	Interactive Teacher's Lesson Guide CD					9780076096633	
	Teacher's Assessment Assistant CD					9780076045648	
	Student Materials Reorder Set (Journals 1 & 2 only)					9780076089895	
	Home Links (consumable)					9780076097395	
	Basic Classroom Manipulative Kit			2000		9781570399541	
	Home Connection Handbook				1-3	9780076045471	
	Minute Math+				1-3	9780076045464	
	Teacher's Reference Manual				1-3	9780076045945	
	Class Number Grid Poster				1-5	9780076089550	
	Thermometer (Fahrenheit) Poster				K-2	9780076089567	
Thermometer (Celsius/Fahrenheit) Poster				K-2	9780076089574		
My Reference Book				1-2	9780076045372		
Pattern Block Template				1-3	9780076045389		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*
Wright Group / McGraw-Hill	Everyday Mathematics Grade 3 Classroom Resource Package (main component) includes:	Isaacs, Dillard, McBride, & Bell, The Univ of Chicago School Mathematics Project	2007	3 (PreK-6)	9780076045808	83% NCTM = 56%
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequalled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.					
	Teacher's Lesson Guide, Volume 1				9780076035960	
	Teacher's Lesson Guide, Volume 2				9780076035977	
	Assessment Handbook				9780076045730	
	Differentiation Handbook				9780076045761	
	Math Masters				9780076045723	
	Sunrise/Sunset Poster				9780076089581	
	Content-by-Strand Poster				9780076045747	
	Student Materials Set				9780076045815	
	Everyday Mathematics Grade 3 Student Materials Set (main component) includes:				9780076045815	
	Student Math Journal 1				9780076045679	
	Student Math Journal 2				9780076045686	
	Student Reference Book				9780076045693	
	Multilingual Handbook				9780076045778	
	Journal Answer Teacher Book, Volume 1				9780076097531	
	Journal Answer Teacher Book, Volume 2				9780076110445	
	Transparencies				9780076097593	
	Student Materials Reorder Set (Journals 1 & 2 only)				9780076089901	
	Home Links (consumable)				9780076097401	
	Interactive Wallcharts		2003		9780075728108	
	Interactive Teacher's Lesson Guide CD		2008		9780076096640	
	Teacher's Assessment Assistant CD		2008		9780076045792	
	Basic Classroom Manipulative Kit		2000		9781570399572	
	Teacher's Reference Manual		2007		9780076045945	
	Class Number Grid Poster		2007		9780076089550	
	Home Connection Handbook		2007		9780076045471	
	Minute Math+		2007		9780076045464	
	Pattern Block Template		2007		9780076045389	
	Time Deck Activities Teacher's Edition		2004		9780076002610	
	Time Deck Activities Set		2004		9780076002658	
	Money Deck Activities Teacher's Edition		2004		9780076002627	
	Money Deck Activities Set		2004		9780076002665	
Everything Math Deck Classroom Activity Guide		1999		9781877817731		
TI-108 Calculator (pkg. of 10)		1999		9780070491810		
Grades 1-3 EM Games Family CD		2005		9780076032808		

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*		
Wright Group / McGraw-Hill	Everyday Mathematics Grade 3 (Continued)		2007	3				
	EM Games Grades 1-3 User's Guide		2005	1-3	9780076033157			
	Games Kits Update Grades 1-3		2008	1-3	9780076187980			
	Family Games Kit Grades 1-3		2003	1-3	9780075727651			
Wright Group / McGraw-Hill	Everyday Mathematics Grade 4 Classroom Resource Package (main component) includes:	Isaacs, Dillard, McBride, & Bell, The Univ of Chicago School Mathematics Project	2007	4 (PreK-6)	9780076046010	83% NCTM = 56%		
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequaled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.							
	Teacher's Lesson Guide, Volume 1					9780076035984		
	Teacher's Lesson Guide, Volume 2					9780076035991		
	Assessment Handbook					9780076045907		
	Differentiation Handbook					9780076045976		
	Home Connection Handbook				4-6	9780076045969		
	Five Minute Math				4-6	9780076045938		
	Math Masters				4	9780076045891		
	Class Number Grid Poster				1-5	9780076089550		
	Geometry 2-D Poster				4	9780076089604		
	Geometry 3-D Poster				4	9780076089611		
	Facts Table Poster				4-6	9780076089628		
	Content-by-Strand Poster				4	9780076045914		
	Student Materials Set				4	9780076046027		
	Everyday Mathematics Grade 4 Student Materials Set (main component) includes:					4	9780076046027	
	Student Math Journal 1				4	9780076045822		
	Student Math Journal 2				4	9780076045839		
	Student Reference Book				4	9780076045846		
	Geometry Template				4-6	9780076045853		
	Multilingual Handbook				4	9780076045983		
	Journal Answer Teacher Book, Volume 1				4	9780076097548		
	Journal Answer Teacher Book, Volume 2				4	9780076110452		
	Transparencies				4	9780076097609		
	Interactive Wallcharts			2003	4	9780075728115		
	Interactive Teacher's Lesson Guide CD			2008	4	9780076096657		
	Teacher's Assessment Assistant CD			2008	4	9780076046003		
Student Materials Reorder Set (Journals 1 & 2 only)			2007	4	9780076089918			
Study Links (consumable)			2007	4	9780076097418			
Basic Classroom Manipulative Kit			2000	4	9781582101293			
Teacher Reference Manual				4-6	9780076045952			

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN Number	Correlation*	
Wright Group / McGraw-Hill	Everyday Mathematics Grade 5 Classroom Resource Package (main component) includes:	Andy Isaacs, Amy Dillard, James McBride, and Max Bell, The University of Chicago School Mathematics Project	2007	1 (PreK-6)	9780076052714	80% NCTM = 56%	
	Key Features: PreK-6 core mathematics program, developed by the University of Chicago School Mathematics Project in order to enable children in elementary grades to learn more mathematical content and become lifelong mathematical thinkers. Everyday Mathematics sets the standard for success with: Over 20 years of research and development. Results unequaled by any other program. Differentiated instruction and materials to meet a wider range of teacher and student needs. An easy-to-use Teacher's Lesson Guide with built-in support for instruction. Assessment that informs instruction and measures growth and achievement. Online technology support for both teacher and student.						
	Teacher's Lesson Guide, Volume 1				5	9780076036004	
	Teacher's Lesson Guide, Volume 2				5	9780076036073	
	Teacher's Reference Manual				4-6	9780076045952	
	Assessment Handbook				5	9780076052646	
	Differentiation Handbook				5	9780076052677	
	Home Connection Handbook				4-6	9780076045969	
	Five Minute Math				4-6	9780076045938	
	Math Masters				5	9780076052639	
	Class Number Grid Poster				1-5	9780076089550	
	Probability Meter Poster				5-6	9780076089635	
	Facts Table Poster				4-6	9780076089628	
	Content-by-Strand Poster				5	9780076052653	
	Student Materials Set				5	9780076052721	
	Everyday Mathematics Grade 5 Student Materials Set (main component) includes:				5	9780076052721	
	Student Math Journal 1				5	9780076046034	
	Student Math Journal 2				5	9780076046041	
	Student Reference Book				5	9780076052608	
	Geometry Template				4-6	9780076045853	
	Multilingual Handbook				5	9780076052684	
	Journal Answer Teacher Book, Volume 1			2008	5	9780076097555	
	Journal Answer Teacher Book, Volume 2			2008	5	9780076110469	
	Transparencies			2007	5	9780076097616	
	Interactive Wallcharts			2003	5	9780075728122	
	Interactive Teacher's Lesson Guide CD			2008	5	9780076096664	
	Teacher's Assessment Assistant CD			2008	5	9780076052707	
Student Materials Reorder Set (Journals 1 & 2 only)			2007	5	9780076089925		
Study Links (consumable)			2007	5	9780076097425		
Basic Classroom Manipulative Kit			2000	5	9781582101316		
Class Number Grid Chart (pkg. of 3)			1999	K-5	0495103		