Grade 6 Correlation		Visual Aids and Models			Guided Instruction				Games		Online Resources		Practice
		Manipulatives	The Book of Facts: Multiplication	The Book of Facts: Division	ORIGOmath Program	Algebra for All	GEO Series	Mathementals	Fundamentals	Fundamentals Game Boards	Mathedology™	Flare®	Figure It!
Ratios and Proportional Thinking	Understand ratio concepts and use ratio reasoning to solve problems.	The Box of Facts: Multiplication and Division		• pp 49-50 • pp 53-55 • pp 60-62	• Unit 4 • Unit 6	• pp 16-43 • pp 50-65		- pp 55-75 - pp 82-93	Division Dash Two by Two Focus on Factors Picka-Part Discount Dilemma	Focus on Factors Picka-Part Discount Dilemma	• RLSA • CLSS		- pp 11-20 - pp 27-36 - pp 45-48 - pp 53-64
	Apply and extend previous understandings of multiplication and division to divide fractions by fractions.				• Unit 10						- RTN1 - RTN3	Fractions (Area) Fractions (Length)	
e Number System	Multiply and divide multi-digit numbers and find common factors and multiples.	The Box of Facts: Multiplication and Division	- pp 12-13 - pp 19 - pp 22-23 - pp 27-28 - pp 44-45 - pp 48-49 - pp 53-55 - pp 58-61	- pp 12-13 - pp 19-21 - pp 25-27 - pp 31-33 - pp 39-40 - pp 42-43 - pp 49-50 - pp 53-55 - pp 60-62	- Unit 2 - Unit 3 - Unit 6 - Unit 8 - Unit 11	• pp 40-43		• pp 56-75 • pp 82-93	Division Dash Times Targets Two by Two Focus on Factors Does it Divide? Remainder Race X Zone	- Division Dash - Times Targets - Focus on Factors - Does it Divide? - Remainder Race - X Zone;	RPV1 RPV2 BHO2	Fractions (Area) Fractions (Length)	• pp 11-20 • pp 27-36 • pp 45-48 • pp 53-64
Ē	Apply and extend previous understandings of numbers to the system of rational numbers.				- Unit 4 - Unit 7 - Unit 9 - Unit 12	• pp 58-59		- pp 8-21 - pp 24-25 - pp 32-49 - pp 56-59 - pp 62-75 - pp 82-87 - ppv 90-93	Decimal Draw X Zone Fraction Target Pick-a-Part Percentage Play Discount Dilemma	Decimal Draw X Zone Fraction Target Pick-a-Part Percentage Play Discount Dilemma	• CNL1 • BHO3 • BHO4 • SSS2 • SSS3	Fractions (Area) Fractions (Length)	• pp 9-10 • pp15-20 • pp 23-30 • pp 32-36 • pp 39-44 • pp 47-48 • pp 51-52 • pp 55-62 • pp 64
ations	Apply and extend previous understandings of arithmetic to algebraic expressions.					• pp 6-39 • pp 44-49					- 5553	• Pan Balance	
ons and Equ	Reason about and solve one-variable equations and inequalities.				- Unit 6	• pp 6-39						Pan Balance	
Expressi	Represent and analyze quantitative relationships between dependent and independent variables.					• pp 50-65							
Geometry	Solve real-world and mathematical problems involving area, surface area, and volume.						Faces and Frames • pp 18-24						
Probability	Develop understanding of statistical variability.											• Spinner	
Statistics and	Summarize and describe distributions.												

Common Core State Standards - © Copyright 2010. National Governors Association Center for Best Practices and Council of Chief State School Officers. All rights reserved.

ORIGO EDUCATION