

## Harrison County Schools – Mathematics Curriculum Maps

### FIFTH GRADE – 3rd Nine Weeks Harrison County Schools – Mathematics Curriculum Maps Electronic Curriculum Resources by Janet Benincosa, TI Specialist

Big Ideas/Content	Obj. Benchmark	Investigations	Scott Foresman Textbook	Performance Assessments * Required	Suggested Technology Resources	Vocabulary
					techSteps Projects- "Problem-Solving Table" "Write an Interactive Story"	
Algebra  Computation	M.O.5.1.1 M.O.5.1.2 M.O.5.1.3 M.O.5.1.5 M.O.5.1.8 M.O.5.1.9 M.O.5.1.10 M.O.5.1.11 M.O.5.2.1 M.O.5.2.3 M.O.5.2.4	Building on Numbers You Know	Chapters: Ch. 1 pp. 4-40 Ch. 2 pp. 64-113 Ch. 3 pp. 130-176 Ch. 4 pp. 200-240	Today's Math pp. 85-118  Assessment Source Book pp. 60-63  Scott Foresman Chap. 1 Test p52 Chap. 2 Test p118 Chap. 3 Test p188 Chap. 4 Test 246	Odyssey Lesson: 40942 40858 40882 40922 40909 40986 40866 40925 40922 41022 funbrain.com internet4classrooms.com aaaknow.com aaamath.com Books Chwast, Seymour "The 12 Circus Rings" McKissak, Patricia "A Million Fish...More or Less" Schwartz, Amy "Annabelle Swift, Kindergartener" Schwartz, David "If You Made a Million" Jaspersohn, William "Cookies" Ash, Russel "Incredible Comparisons" Reid, Margarette "The Button Box" Sanfield, Steve "The Great Turtle Drive"	Chapter 1 Digits- period Equivalent decimals Commutative property Associative property Identity property Compatible numbers Front-end estimation Chapter 2 Factor / Product Distributive property Zero property Variable Algebraic Equation Chapter 3 Inverse operation Divisor / Dividend Divisible Divisibility rule Factor pair Prime numbers Composite numbers Rectangular array Order of operations Coordinates Ordered pair Table of values Chapter 4