

Harrison County Schools – Mathematics Curriculum Maps

THIRD GRADE – 1st Nine Weeks						
Big Ideas/Content	Obj. Benchmark	Investigations	Scott Foresman Textbook	Performance Assessments * Required	Suggested Technology Resources	Vocabulary
Number and Operations	3.1.14 3.1.4	Mathematical Thinking	Pages 86-89, 98-103, 105, 160-161, 349	Checklists and Rubrics at http://investigations.scottforesman.com Today's Math pgs.1-17 Assessment Sourcebook: Assessment Tasks pgs. 2-7 Assessment Masters # 1-6	techSteps Who Am I? Odyssey Lessons: 34072 34138 unitedstreaming:	double / half strategy / odd even / compare difference / add symmetry / plus reflection / data symmetrical / combine solve / combination minus / least equal / horizontal group / subtract pattern / unequal vertical representations decimal / point
Number and Operations	3.1.1 3.1.3 3.1.4	Landmarks in the Hundreds	Pgs. 6-11 Pgs. 6-11,18-23, 44-45,168-169 Pgs. 86-89, 98-105	Checklists and Rubrics at http://Investigations.scottforesman.com Today's Math pgs. 70-85 Assessment Sourcebook: Assessment Tasks pgs.24-28 Assessment Masters# 23-27	Odyssey Lessons: 34066 34138 34139	Factors / column landmarks / odd pattern / divide equal / unequal money / coins cents / nickel dime / quarter dollar / multiple skip count / row skip count / even quantity
Algebra	3.2.1 3.2.4		Pgs. 436-438, 579 Pgs. 72-73, 344-345		Odyssey Lessons: 34112 34112	