



Curriculum Scope and Sequence

Grade: K Subject: Mathematics

Major Concepts or Topics Covered	Major Skills Developed	Benchmark Activities, Projects or Products	Texts and Major Resources
Numbers and Operations	Addition Subtraction Basic Facts (+,-) Money Number Sentences Ordinal Numbers Odd & Even Place Value Number Sentences	Calendar/Circle Time 100 th Day Celebrations Drills Worksheets Hands-on activities Graphing activities Tests/Quizzes	<i>Houghton Mifflin Mathematics, 2005</i> Individual Math Manipulative Kits Classroom Manipulative Kits <i>Fastt Math</i> , Tom Snyder Supplemental resources
Algebra	Missing Operations Patterns/patterning <, >, & =		
Geometry	Basic plane figures Symmetry Solid figures		
Measurement	Capacity Length Time Weight/Mass		
Graphing/ Data representation	Strategies Simple bar graphs		
Problem Solving	Strategies Reasoning Curriculum connections Real Life problems		