

Harrison County Schools – Mathematics Curriculum Maps

FIFTH GRADE – 2nd 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
3D (approx. 4 weeks Measurement (approximately 4 weeks)	M.O.5.2.3 M.O.5.3.2 M.O.5.3.5 M.O.5.4.1 M.O.5.4.2 M.O.5.4.3 M.O.5.4.4 M.O.5.4.5 M.O.5.4.6 M.O.5.4.7 M.O.5.4.8 M.O.5.5.2	Containers and Cubes Measurement Benchmarks	Chapter 10 pp. 594-620 Chapter 9 pp. 528-569	Today's Math pp. 154-175 pp. 73,74,75 p634 p380 Chapter 10 test Today's Math pp. 119-137 Assessment Source Book pp. 65-68 Scott Foresman Chapter 9 test p580	techSteps Projects- "Opinion Survey" "Ray's Electrical Model" Odyssey Lessons: 40820 40839 40826 40846 40844 40942 40821 40971 40928 coolmath4kids.com mathleague.com mathforum.org library.thinkquest.org Books Wilkinson, Philip "Building" Brown, Jeff "Flat Stanley" Froman, Robert "Angles Are Easy As Pie" Clement, Rod "Counting On Frank" Pluekrose, Henry "Knowabout: Capacity" Srivastava, Jane "Spaces, Shapes, and Sizes" Atwood, Ann "Haiku: The Mood of Earth"	Symmetry / Quadrilateral Pentagon / Hexagon Point-Line Line segment Plane-Ray Parallel lines Intersecting lines Perpendicular lines Triangle / Equilateral Isosceles / Polyhedron Solid figure Face-Edge Vertex Prism-Cylinder Cone-Pyramid Sphere / Kilometer Meter Centimeter / Millimeter Hectometer / Decameter Decimeter / Perimeter Formula / Circumference Diameter Pi – radius Area – base / Height Elapsed time Fahrenheit Celsius