

Harrison County Schools – Mathematics Curriculum Maps

FIFTH GRADE – 4th 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 Project- "Build a Database"	
Data, Graphs, and Probability Algebra: Integers, equations, and graphing (approx. 3 weeks) Review for Westest of all CSO's (approx. 2 weeks)	M.O.5.1.3 M.O.5.1.6 M.O.5.2.1 M.O.5.2.2 M.O.5.2.3 M.O.5.5.1 M.O.5.5.2 M.O.5.5.3	Between Never and Always Data, Graphs, and Probability Patterns of Change	Chapter 5 pp. 258-306 Today's Math pp.38-153 Assessment Source Book 70-71 Scott Foresman Chapter 12 Testp738	Today's Math pp.73-84 Assessment Source Book pp. 56-58 Today's Math pp.176-194 Assessment Source Book pp. 77-79 Scott Foresman Chapter 5 Test p314	Odyssey Lessons: 40942 56184 40858 40882 roosevelt.wauwatosa.k12.wi.us funbrain.com internet4classrooms.com aaaknow.com mathplayground.com quia.com newton.k12.ks.us Books Anno, Mitsumasa "Anno's Magic Seeds" Birch, David "The King's Chess Board" Guiberson, Brenda "The Cactus Hotel" Conley, Andrea "Window On The Deep"	Equation Properties of equality Inverse operations Pos. and Neg. Integers Coordinate plane Ordered pair x & y values Linear equation Survey / Data Line plot Frequency table Sample / Bar graph Double bar graph Scale / Axis / Interval Line graph / Trend Stem and leaf Range Average / Median Mean / Mode Circle graph Pictograph / Event Outcome Equally-less-more likely Certain – impossible event Sample space Tree diagram Probability