

Harrison County Schools – Mathematics Curriculum Maps

FOURTH GRADE – 4th Nine Weeks Harrison County Schools – Mathematics Curriculum Maps Electronic Curriculum Resources by Janet Benincosa, TI Specialist						
Big Ideas/Content	Obj.	Investigations	Scott Foresman Textbook	Performance Assessments * Required	Suggested Technology Resources	Vocabulary
Review/Reteach objectives for cumulative standardized tests; Use objectives taught in actual scenaria	All	Where applicable or needed	Standardized Test	Final Exams	techSteps E-Pals quizville.com http://www.mathplayground.com/ http://www.pearsonsuccessnet.com/snpapp/login/login.jsp http://www.brainpop.com/math/seeall/ http://www.figurethis.org/ http://nlvm.usu.edu/en/nav/vlibrary.html http://www.mrsbogucki.com/aemes/resource/apps/madmath/madmath.htm http://www.321know.com/grade4.htm http://www.amathsdictionaryforkids.com/ http://www.oswego.org/ocsd-web/games/Mathmagician/mathsmulti.html http://boe.rale.k12.wv.us/technology/	
Circle Graphs	4.5.1	None	Ch. 9, L 12, pgs. 536-537	Ch.9, Sect. C, Review	http://wvschools.com/harrisoncounty http://www.pearsonsuccessnet.com/snpapp/login/login.jsp http://www.brainpop.com/math/seeall/	
Probability Experiments	4.5.3	Landmarks in the Thousands, pg. 59 Money, Miles & Large Numbers, pg. 58 Three Out of 4, Like Spaghetti, pg 51	Ch. 12, L 12-5 through 12-8, pgs. 700-710	SFAW: Pgs. 719	Odyssey Lessons: 40858 http://www.mrsbogucki.com/aemes/resource/apps/madmath/madmath.htm	