

Jamieson Elementary School
2007-2008
4-8 Curriculum Map

Name: S. Finley
Subject: Math
Grade: 6th

	First Quarter Sept. 5 th – Nov. 3 rd .	Second Quarter Nov. 6 th – Jan. 26 th .	Third Quarter Jan. 29 th – April 13 th	Fourth Quarter April 16 th – June 15 th .
Topic/Theme	Number theory, factors multiples, primes and composites, fractions, decimals, percents	Measurement, data, operations with fractions, properties of polygons, side-angle relationships	Continue work with fractions, area and perimeter of rectangles, parallelograms, triangles and non-rectangular shapes	Circumference and area of circles, experimental and theoretical probability.
Textbook Chapter/Section/Page	Sept-first week of Nov. Prime Time and Bits & Pieces I	2 nd week of Nov-1 st week of Feb. Shapes & Designs, Data About Us, Bits & Pieces II	Feb-first week of April Bits & Pieces II, Covering & Surrounding, and Bits & Pieces III	2 nd week of April-1 st week of June How Likey Is It?
Novel Chapter/Section/Page				
Class Project	My Special Number Look for ways fractions, decimals and percents are used everyday.	Collect shapes used in the world, keep a list of shape characteristics, collect data of the typical 6 th grader,	Students apply their learned skills of decimals and percents to order items from a catalog	Collect, organize, display and interpret data
School Project	Science Fair. Sept.: Topic choice/research/experiment idea. Oct.: Testing/Data Collection Nov.: Board/research presentation.			
Extra Credit Project	Class folder, notes, vocabulary	Class folder, notes and vocabulary	Class folder, notes and vocabulary	Class folder, notes and vocabulary