

OOP= Out of Print

Fractions, Decimals, Percent

Title	Author	Comment	Status
Tops and Bottoms	Stevens	Fractions – half	1995 Ages 4-8
My Half Day	Fisher and Sneed	Fractions	2008 Ages 4-8
The Pizza Palace	Aboff	Fractions with regional and set models	2008 Ages 4-8
Whole-y Cow! Fractions are Fun	Souders	Fractions	2010 Ages 4-8
Gator Pie	Mathews	Fractions – regional model to 100ths	1995 - OOP Ages 4-8
Full House: An Invitation to Fractions	Dodds	Fractions	2007 Ages 4-8
The Doorbell Rang	Hutchins	Fractions – set model	1986 Ages 4-8
Rabbit and Hare Divide an Apple	Ziefert	Fraction – half	1998 Ages 4-8
Fraction Fun	Adler	Fractions	1996 Ages 4-8
Working with Fractions	Adler	Fractions – regional and set models	2009 Ages 9-12
Apple Fractions	Pallotta	Fractions	2003 Ages 4-8
Piece = Part = Portion: Fractions = Decimals = Percents	Gifford and Thaler	Fractions, decimal and percent relationships	2008 Ages 9-12
Fractions, Decimals and Percents	Adler	Fractions, decimals and percent information	2010 Ages 9-12
Pizza Counting	Dobson and Holmes	Fractions, number operations	2003 Ages 4-8
The Wishing Club: A Story about Fractions	Napoli	Fractions	2007 Ages 4-8
Two Greedy Bears	Ginsburg	Fractions, equivalence, ratio	1998 – OOP Ages 4-8
Five Creatures	Jenkins	Fractions – set model, part-whole relationship	2005 Ages 9-12
How Hungry are You?	Napoli and Tchen	Fractions – set model	2001 Ages 4-8
One of Three	Johnson	Fractions - set model	1995 Ages 4-8
Small Numbers: and	Packard	Place value to one	2001

Mentor Texts for Math

OOP= Out of Print

Pictures that show just how Big they are!		trillionth, fractions	Ages 4-8
The Man Who Counted: A Collection of Mathematical Adventures	Tahan	Fractions – use Beast of Burden Story (other math concepts are developed)	1993 Ages 9-12
The Man Who Made Parks	Wishinsky	Fractions – part of a park	1999 Ages 9-12
Alice’s Adventures in Wonderland	Carroll	Fractions – multiplication of	1865 Ages 9-12
Eating Fractions	McMillan	Fraction	1992 – OOP Ages 4-8
Better Homes and Gardens new Junior Cookbook	Better Homes	Fractions	2004 Ages 9-12
The Math Chef: Over 60 Math Activities and Recipes for Kids	D’Amico	Measuring in recipes, also multiplication, fractions and percents	1997 Ages 9-12
The Phantom Tollbooth	Juster	Decimals (other math concepts are developed)	1961 Ages 9-12
200% of Nothing	Dewdney	Percent increase and decrease, compound interest	1996 Ages 9-12
The Book of Lists for Kids	Choron	(p. 133-4) cost of toys in 1987 – percent increase	2002 Ages 9-12
Advertising: Information or Manipulation (chapter 6)	Day	Compare content in teen magazines to figure the percent of advertising	1999-OOP Ages 9-12
If you were a fraction	Shaskan	Fun examples that illustrate the characteristics of fractions what they represent, and how they can be used.	2009 Ages 4-10