

# Math is Fun!

Adler, David **Fractions, Decimals and Percents** J 513.2 ADL

Adler, David **Millions, Billions & Trillions** (Understanding big numbers) E ADL

Adler, David **Mystery Math** (A first book of algebra) J 512 ADL

Adler, David **Perimeter, Area and Volume** J 516 ADL

Cabatingan, Erin **Musk Ox Counts** (counting book) E CAB

Glover, Davis **The Mansion of Mazes** (Choose you own adventure/math problems) J 510.76 GLO

Goldstone, Bruce **Great Estimation** J 519.5 GOL

Lewis, J. Patrick **Arthme-Tickle** (Math Riddles) J 513 LEW

Mahaney, Ian **Math at the Amusement Park** (Representing and solving problems) J 513 MAH

Mahaney, Ian **Math at the Bank** (Place value and properties of operations) J 513 MAH

Mahaney, Ian **Math in the Kitchen** (Fractions) J 513 MAH

Pallotta, Jerry **Hershey's Kisses Multiplication and Division** J 513.2 PAL

Pallotta, Jerry **Hershey's Milk Chocolate Multiplication Book** J 513.2 PAL

Pallotta, Jerry **Hershey's Milk Chocolate Weights and Measures** J 513.2 PAL

Scieska, Jon **Math Curse** (Math riddles) J 510 SCI

Sebe, Masayuki **100 Animals on Parade** (counting book) E SEB

Tang, Greg **Math Potatoes** (Problem solving) E TAN

Tang, Greg **MATH-terpieces** (Problem solving) E TAN

Tang, Greg **The Grapes of Math** (Math riddles) E TAN