## Connections to Literature

This list summarizes the Connections to Literature suggested on page 3 of the Teacher's Resource for each chapter in Nelson Mathematics 5. The number in square brackets [ ] indicates the chapter where the book is used.


A Cloak for the Dreamer (Aileen Friedman; Scholastic, 1995) [14]
Apple Fractions (Jerry Pallotta, Rob Bolster; Scholastic, 2003) [12]
Arithmetricks: 50 Easy Ways to Add, Subtract, Multiply \& Divide (Edward H. Julius; John Wiley \& Sons, 1995) [4]

Block City (Robert Louis Stevenson and Ashley Wolff; Dutton, 1988) [11]
Cloudy With a Chance of Meatballs (J. Barret; Antheum, 1978) [13]
Counting on Frank (Rod Clement; Gareth Stevens Publishing, 1991) [11]
Cut Down to Size at High Noon: A Math Adventure (Scott Sundby; Charlesbridge Publishing, 2000) [7]
Do You Wanna Bet? Your Chance to Find Out about Probability (Jean Cushman; Clarion Books, 1991) [13]
Dream Catchers: A Native American Craft Kit (Donald Tso, Sylvia Tso; Troll Books, 2000) [6]
Eating Fractions (Bruce McMillan; Scholastic, 1992) [12]
Facts and Figures (Rose Griffiths, Gareth Stevens Books, 1994) [3]
Geometry Fun (Janice VanCleave; John Wiley \& Sons, 1994) [7]
Grandfather Tang's Story (Ann Tompert; Crown, 1990) [7]
Graphs (Marion Smoothey, Marshall Cavendish, 1995) [3]
If You Hopped Like a Frog (David M. Schwartz; Scholastic Press, 1999) [6, 10]
In the Next Three Seconds (Rowland Morgan; Hamlyn Children's, 1997) [2]
Incredible Comparisons (Russell Ash, Dorling Kindersley, 1991) [3]

Is a Blue Whale the Biggest Thing There Is? (Robert E. Wells; Albert Whitman \& Company, 1993) [11]
Janice VanCleave's Geometry for Every Kid: Easy Activities That Make Learning Shape Up!
(David Adler; Holiday House, 1998) [7]
Jim and the Beanstalk (Raymond Briggs; Putnam Publishing Group, 1970) [8]
Louis Braille (Margaret Davidson; Scholastic, 1971) [1]
Making Fractions: Math for Fun (Andrew King, Tony Kenyon; Millbrook, 1998) [12]
Morse Code: Breaking The Barrier (Dave Finley; MFJ Publishing, 1997) [1]
Mr. Archimedes' Bath (Pamela Allen; Harper Collins, 1991) [11]

NHL Stats Math Made Fun! (Don Fraser, Key Porter, 2003) [2]
Reflections (Ann Jonas; HarperCollins Canada, 1987) [14]
Round Buildings, Square Buildings, and Buildings That Wiggle Like a Fish (Philip M. Isaacson; Knopf, 1988) [11]

Sam Johnson and the Blue Ribbon Quilt (Lisa Campbell Ernst; Mulberry Books, 1983) [8]
Sir Cumference and the First Round Table: A Math Adventure (Cindy Neuschwander; Charlesbridge Publishing, 2002) [5]

Something Good (Robert Munsch; Annick Press, 1990) [6]
Spaghetti and Meatballs for All (Marilyn Burns and Deborah Tilley; Scholastic Press, 1997) [8]
Sports Math (Don Fraser; Dale Seymour Publications, 1997) [2]
Statistics (Marion Smoothey; Marshall Cavendish, 1993) [3]
Stephen Biesty's Incredible Cross-Sections (Stephen Biesty; Alfred A. Knopf, 1992) [11]
The Fly on the Ceiling: A Math Myth (Julie Glass; Random House, 1998) [7]
The Grapes of Math (Greg Tang; Scholastic, 2001) [1, 14]
The Greedy Triangle (Marilyn Burns; Scholastic, 1994) [5, 7]
The Hershey's Milk Chocolate Fractions Book (Jerry Pallotta, Rob Bolster; Scholastic, 1999) [12]
The King's Chessboard (David Birch; Puffin Pied Piper Books, 1988) [2]

The Phantom Tollbooth (Norton Justin; Yearling, 1988) [9]
The Rajah's Rice (David Barry; W.H. Freeman and Company, N.Y., 1994) [2]
The Tangram Magician (Lisa Campbell Ernst and Lee Ernst; Abrams, 1990) [1]
The Tiny Seed (Eric Carle; Simon and Schuster, 2001) [14]
The Top 10 of Everything (Russell Ash; Dorling Kindersley, Ltd., 2003) [4]
The Wheeling and Whirling-Around Book (Judy Hindley; Candlewick Press, 1994) [5]
Too Many Chickens (Paulette Bourgeois, Bill Slavin; Kids Can Press, 1990) [6]
Who Sank the Boat? (Pamela Allen; Penguin UK, 1990) [11]
World Almanac for Kids (World Almanac Education Group Inc., annual) [2]
World Book Encyclopedia-any volume that shows graphs of data from countries around the world (e.g., the Social Studies unit on ancient civilizations) [3]


