## Everyday Mathematics

## Grade 4 Literature List

| Title | Author | Unit or Lesson | Topic |
| :---: | :---: | :---: | :---: |
| Shape Up! | Adler, David A. | Unit 1 | Geometry |
| How Tall, How Short, How Far Away? | Adler, David A. | Unit 2 | Number and Order |
| Kids' Funniest Jokes | Barry, Shelia Anne (ed.) | 4-3 | Number and Order |
| The King's Chessboard | Birch, David | Unit 11 | Patterns and Algebra Concepts |
| Sea Clocks: The Story of Longitude | Borden, Louise | 6-8 | Reference Frames |
| Secrets of Ancient Cultures: The Maya- Activities and Crafts from a Mysterious Land | Braman, Arlette N. and Michelle Nidenoff | Project 7 | Number and Order |
| The Greedy Triangle | Burns, Marilyn | 1-5 | Geometry |
| Do You Wanna Bet?: Your Chance to Find Out About Probability | Cuschman, Jean | 7-11 | Data, Chance, and Probability |
| The Everything Kids' Joke Book: Side Splitting, Rib- Tickling Fun | Dahl, Michael | 4-3 | Number and Order |
| One Grain of Rice: A Mathematical Folktale | Demi | Unit 11 | Patterns and Algebra Concepts |
| Ed Emberley's Picture Pie: A Circle Drawing Book | Emberley, Ed | 1-6 | Geometry |
| ```Piece = Part= Portion: Fractions = Decimals = Percents``` | Gifford, Scott | Unit 9 | Fractions, Decimals, and Percents; Rates and Proportions |
| Each Orange Had Eight Slices: A Counting Book | Giganti, Paul, Jr. | Unit 3 | Number and Order |
| Count Your Way through Africa | Haskins, Jim | Unit 3 | Number and Order |
| Count Your Way through the Arab World | Haskins, Jim | Unit 3 | Number and Order |
| Count Your Way Through Africa | Haskins, Jim | Unit 4 | Number and Order |
| Count Your Way through China | Haskins, Jim | 9-5 | Number and Order |
| Count Your Way through Japan | Haskins, Jim | 10-3 | Number and Order |
| Count Your Way through Russia | Haskins, Jim | 10-3 | Number and Order |
| Count Your Way through India | Haskins, Jim | 10-3 | Number and Order |
| Count Your Way through Israel | Haskins, Jim | 10-3 | Number and Order |
| Count Your Way through Brazil | Haskins, Jim and Kathleen Benson | Unit 7 | Number and Order |
| Count Your Way Through Mexico | Haskins, John | 11-1 | Number and Order |
| Shadows and Reflections | Hoban, Tana | 10-1 | Geometry |
| Fannie in the Kitchen: The Whole Story from Soup to Nuts of How Fannie Farmer Invented Recipes with Precise Measurements | Hopkinson, Deborah | Unit 11 | Measurement |

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| Sea Squares | Hulme, Joy N. | Unit 3 | Number and Order |
| Basic Essentials: Map and <br> Compass | Jacobson, Cliff | Project 2 | Reference Frames |
| Actual Size | Jenkins, Steve | Unit 8 | Geometry |
| Reflections | Jonas, Ann | Unit 10 | Geometry |
| Castle | Macaulay, David | Unit 8 | Geometry |
| 12 Ways to Get to 11 | Merriam, Eve | Unit 5 | Number and Order |
| Ten Times Better | Michelson, Richard | Unit 5 | Number and Order |
| Moira's Birthday | Murphy, Stuart J. | Unit 3 | Number and Order |
| Safari Park | Neuschwander, Cindy | $6-7$ | Number and Order |
| Sir Cumference and the Great <br> Knight of Angleland | Neuschwander, Cindy | Unit 11 | Geometry |
| Mummy Math: An Adventure in <br> Geometry | Piggot, Dawn | Unit 1 | Geometry |
| Gregory and the Magic Line | Pinczes, Elinor J. | Unit 3 | Geometry |
| My Full Moon is Square | Pinczes, Elinor J. | Unit 4 | Number and Order |
| Inchworm and a Half | Pinczes, Elinor J. | $6-4$ | Measurement |
| A Remainder of One | Singer, Marilyn | Addition, Subtraction, |  |
| Multiplication, and Division |  |  |  | | Patterns and Algebra |
| :--- |
| Concepts |
| A Grain of Rice |
| Math Curse |

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| :--- | :--- | :--- | :--- |
| The Grapes of Math | Tang, Gregory | Unit 12 | Addition, Subtraction, <br> Multiplication, and Division |
| Is a Blue Whale the Biggest Thing <br> There Is? | Wells, Robert E. | Unit 11 | Measurement |
| Eight Hands Round: A Patchwork <br> Alphabet | Whitford, Paul, Ann | Project 4 | Patterns and Algebra <br> Concepts |
| How the Second Grade Got <br> $\$ 8,205.50$ to Visit the Statue of <br> Liberty | Zimelman, Nathan | Unit 10 | Reference Frames |

