



# 2018–2019 Skills Progression

*DynaMath*® builds core skills with a unique blend of math and literacy. Originally reported articles connect math to your curriculum.

***DynaMath* covers the following skills for your grade level in 2018–2019:\***



Grade	3rd Grade	4th Grade	5th Grade
September	Addition and Subtraction	Multiplication and Factor Pairs	Expressions
October	Place Value and Rounding	Multidigit Multiplication	Comparing Decimals
November	Multiplication Models	Division with Remainders	Equivalent Fractions
December/ January	Division	Comparing Fractions and Decimals	Adding and Subtracting Mixed Numbers
February	Fraction Models	Multistep Word Problems	Fraction Multiplication
March	Area and Perimeter	Equations with Unknowns	Fraction Division
April	Comparing Fractions	Line Plots	Coordinate Grids
May/June	Classifying Shapes	Lines, Rays, and Angles	Volume

\* We also have measurement-and-data problems and a math hands-on in every issue. Editors may change editorial content as needed.

## ***DynaMath* will explore real-world math through these engaging topics in 2018–2019:**

- Saving the Channel Islands' Foxes
- Celebrating Holidays Around the World
- Puerto Rico and the Great State Debate
- Cooking with the Contestants of *MasterChef Junior*
- Bundling Up for Competitive Snowball Fighting
- Creating Costumes for the Live-Action Movie *The Lion King*
- Zooming Over the Track with a 9-Year-Old Wheelchair Racer
- Following Space Race 2.0—Who Will Reach the Moon Next?