

#### **About Amplify**

Amplify is dedicated to collaborating with educators to create learning experiences that are rigorous and riveting for all students. Amplify creates K–12 core and supplemental curriculum, assessment, and intervention programs for today's students.

A pioneer in K–12 education since 2000, Amplify is leading the way in next-generation curriculum and assessment. All of our programs provide teachers with powerful tools that help them understand and respond to the needs of every student.

Amplify Desmos Math Texas is based on curricula from Illustrative Mathematics (IM). IM K-5 is © 2021 Illustrative Mathematics, and is licensed under the Creative Commons Attribution 4.0 International license (CC BY 4.0). Additional modifications contained in Amplify Desmos Math are © 2023 Amplify Education, Inc. and its licensors. Amplify is not affiliated with the Illustrative Mathematics organization.

The *Universal Design for Learning Guidelines* version 2.2 were developed by the Center for Applied Special Technology (CAST). © 2018 CAST.

The "Effective Mathematics Teaching" practices were developed by the National Council of Teachers of Mathematics (NCTM) in *Principles to Actions: Ensuring Mathematical Success for All.* © 2014 NCTM.

Desmos® is a registered trademark of Desmos Studio PBC.

Notice and Wonder® and I Notice/I Wonder™ are trademarks of the National Council of Teachers of Mathematics. Amplify Desmos Math is not sponsored, endorsed by, or affiliated with the National Council of Teachers of Mathematics.

No part of this publication may be reproduced or distributed in any form or by any means without the prior written consent of Amplify Education, Inc., except for the classroom use of the worksheets included for students in some lessons, or as otherwise permitted under the Acceptable Use Policy posted on our website, which is subject to change at any time without notice to you and/or your organization.

Amplify gratefully acknowledges the work of distinguished program advisors from English Learners Success Forum (ELSF), who have been integral in the development of Amplify Desmos Math. ELSF is a 501(c)(3) nonprofit organization whose mission is to expand educational equity for multilingual learners by increasing the supply of high-quality instructional materials that center their cultural and linguistic assets.

Amplify gratefully acknowledges the work of distinguished program advisors from Rice University School Mathematics Project (RUSMP), who have been integral in the development of Amplify Desmos Math Texas. RUSMP's mission is to create a better understanding of the nature, beauty, and importance of mathematics by promoting effective teaching of mathematics and contributing significant research and evaluation on teaching and learning.

Cover illustration by Caroline Hadilaksono.

© 2027 Amplify Education, Inc. 55 Washington Street, Suite 800 Brooklyn, NY 11201 www.amplify.com

ISBN: 9798895799260 Printed in [e.g., the United States of America] [# of print run] [print vendor] [year of printing]

#### Hello Curious Mind,

Welcome to Grade 5!

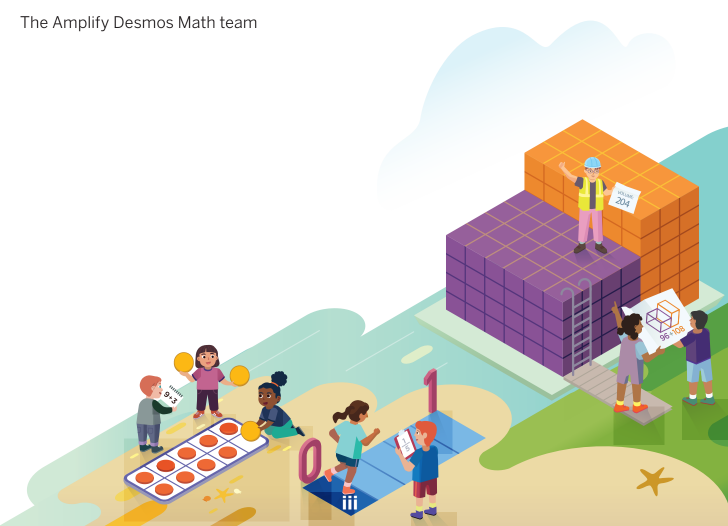
This year, you'll continue to build on all of the math skills you've already learned and will flex your strong fluency muscles.

You'll travel to the far-off lands of Trashville and Joyful Green as you learn all about volume. You'll help Shay explore more complex ideas about fractions as you help her take care of a cat at an animal shelter. You'll represent and interpret measurement data with Jacob, Miriam, and Quique — fifth graders just like you — to explore the migration patterns of butterflies. Plus, you will hear Fiona interview student entrepreneurs as they use decimals to create their businesses.

And that's not all!

It's going to be an exciting year! Let's dig in!

Sincerely,



# **Unit 1** Volume, Factors, and Expressions

Let's determine the volume of rectangular prisms.



**Unit Story: Joyful Green** In this story, Trashville's excess trash is packed into cubes and shipped off to the town of Joyful Green, where the trash is given a new purpose.



Mohamed Abdulraheem/Shutterstock.com



Anna Shkolnaya/Shutterstock.com

Sub-Unit 1 Unit Cubes and Volume		Unit 1 Unit Cubes and Volume	J
P	1.01	Explore: Filling Containers	4
	1.02	Which Is Largest?	6
	1.03	Cube Figures	. 12
	1.04	Stacking Garbage	. 19



Yongkiet Jitwattanatam/Shutterstock.com

Sub-	Unit 2 Calculating Volume of Rectangular Prisms	27
1.05	Piled High	28
1.06	Volume of Rectangular Prisms	35
1.07	Shipping Out Trash	42
1.08	Trash to Treasure	47
1.09	Figures Made of Prisms	54



Moreno Soppelsa/Shutterstock.com

Sub-l	Sub-Unit 3 Factors and Expressions 61			
1.10	How Many Rectangles?	62		
1.11	Hamster Homes	69		
1.12	How Many Factors?	76		
1.13	Mystery Numbers	83		
1.14	A Number Game	88		
1.15	Operation: Organize and Order!	95		
1.16	Numbers Work in Groups	102		
1.17	Super-Sized Equations	109		

### **Unit 2** Multiplying and **Dividing Fractions**

Let's multiply and divide fractions and whole numbers.



**Unit Story: Princess Sweetsocks** In this story, Shay bonds with a troublesome cat as he perseveres as a volunteer at an animal shelter.



117

Africa Studio/Shutterstock.com



Sub-Unit 1 Multiplying Fractions and Whole Numbers		117
2.01	Explore: Quilts for Critters	118
2.02	Sharing Stories	120
2.03	Fruitful Fractions	125
2.04	Representation Matters	132
2.05	Multiplying With Non-Unit Fractions	139
2.06	Ronnie the Roly Poly	146
2.07	Bamboozled	153



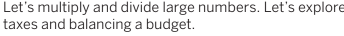
frantic00/Shutterstock.com

Sub-l	Unit 2 Dividing With Fractions and Whole Numbers	161
2.08	Sharing Cat Food	162
2.09	Hungry, Hungry Puppies	169
2.10	Sharing Parts	176

### Unit 3 Multi-Digit Multiplication and Division and Financial Literacy

Let's multiply and divide large numbers. Let's explore





**Unit Story:** Andrea In this story, Gil learns the value of thinking differently



from his cousin Andrea.

|--|

saknarin	srijan/Shutterstock.con



|--|

bOnTrue/Shutterstock.com

|--|

Iryna Tolmachova/Shutterstock.com

	Sub-	Unit 1 Multi-Digit Multiplication	185
P	3.01	Explore: Estimation Station	186
	3.02	Answering Andrea's Questions	188
	3.03	Miles of Fun	195
	3.04	Partial Products Everywhere	200
	3.05	Multiplication Mayhem	207
	Sub-	Unit 2 Multi-Digit Division	215
	3.06	Whose Quotient Is It Anyway?	216
	3.07	What Do You Think?	223
	3.08	Emptying the Water Tank	229
	3.09	Algorithm Affinity	235
	3.10	Celery Chop	242
		Unit 3 Representing Multi-Step ems With Equations	249
	3.11	It's All in the Details	250
	3.12	Uncovering the Unknown	257
	3.13	Game, Set, Match!	264
	Sub-	Unit 4 Financial Literacy	269
	3.14	Money, Money!	270
	3.15	Is It Balanced?	277
	3.16	Add It, Subtract It, Track It!	284
1	3 17	Time to Check Outl	291

### **Unit 4** Place Value Patterns and Decimal Operations

Let's explore place value, including tenths, hundredths, and thousandths. Let's use place value to add, subtract, multiply, and divide decimals to the hundredths.



301

358

363



**Unit Story:** Market Day In this story, 4 kid entrepreneurs showcase their clever businesses.



pzAxe/Shutterstock.com

	Unit 1 Decimal Place Value
<sup>2</sup> 4.01	Explore: Numbers Between Numbers
4.02	What Is Smaller Than One Hundredth?
4.03	Different Decimal Representations
	4.01 4.02

4.10

4.11

4.01	Explore: Numbers Between Numbers	.302		
4.02	What Is Smaller Than One Hundredth?	304		
4.03	Different Decimal Representations	309		
4.04	Notation and Numerals	316		
4.05	The Claw	321		
4.06	Selling Collectibles	328		
4.07	Which Way Down the Mountain?	.335		
4.08	Rounding Races	.342		
4.09	Market Day Preparation	.349		
Sub-Unit 2 Multiplying Decimals357				



Twin Design/Shutterstock.com



AtlasStudio/Shutterstock.com

4.12	Model Multiplication	370
4.13	Decimals, Models, and Decompositions	377
Sub-	Unit 3 Dividing Decimals	385
4.14	Breaking It Down!	386
4.15	Multiple Ways	393
4.16	Use What You Know	400
4.17	Dividing Decimals the Standard Way	407

Exploring Decimal Multiplication

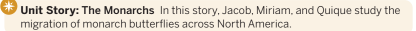
Comic Book Advertisements

# **Unit 5** Measurement, Fraction Operations, and Data

Let's add and subtract fractions with unequal denominators. Let's solve problems about measurement by converting within a measurement system.



JHVEPhoto/Shutterstock.com





Nael	hamdan/	Shutters	tock.com

Sub-	Unit 1 Measurement Conversions	417
<i> √</i> 5.01	Explore: Relationships Between Units	418
5.02	Traveling Butterflies	420
5.03	MASSive Measurements	425
5.04	Butterfly Feeders	432
5.05	Collecting Compost	437
5.06	Butterfly Garden	444
5.07	Taking Care of the Butterfly Garden	449



AlvaroMedina/Shutterstock.com

Sub-	Unit 2 Adding and Subtracting Fractions	
With	Unequal Denominators	455
5.08	Spread Your Wings and Fly	456
5.09	Preparing for Winter With Unequal Fractions	463
5.10	Quique's Monarch Butterflies	470
5.11	All Sorts of Denominators	477
5.12	What's in a Sum?	484
5.13	Measuring Growth	491
5.14	Road Trip	496



dugdax/Shutterstock.com

Sub-	Unit 3 Representing and Interpreting Data	501
5.15	Frequent Fliers	502
5.16	Homemade Nectar	.509
5.17	Wings of Wonder	516

### **Unit 6** Geometry and Algabraic Reasoning

Let's classify shapes by their attributes. Let's use the coordinate grid to represent real-world problems.



Unit Story: Hanan Pacha In this story, Mia visits her grandfather in Chile and learns about the heritage of her ancestors and the beauty of "looking up" once in a while.





Allison H. Smith/Shutterstock.com

Sub-Unit 1 Hierarchies of Shapes		. 525
6.01	Explore: Sorting Objects	526
6.02	Classifying Triangles	.528
6.03	Classifying Quadrilaterals	.535
6.04	A Question of Shape	541
6.05	Classifying Shapes in Graphic Organizers	546



Maykova Galina/Shutterstock.com

Sub-	Unit 2 Graphing on the Coordinate Grid	553
6.06	Creating a Coordinate System	554
6.07	Bullseye!	560
6.08	Coordinating Satellite Repairs	567
6.09	Follow My Lead	575



leftyphoto/Shutterstock.com

Sub-Unit 3 Graphing Relationships		583
6.10	Patterns in Tables and Graphs	584
6.11	Graphing Patterns	591
6.12	Graphing Real-World Problems	598

Notes: