

Unit 1: Count Sequence and Numbers to 5		
	Lessons	
	1.1	Represent 1 and 2
	1.2	Represent 3 and 4
Module 1–Represent	1.3	Represent 5
Numbers to 5 with Objects	1.4	Represent 0
	1.5	Ways to Make 5
	Lessons	
	2.1	Count and Write 0 and 1
Module 2–Represent	2.2	Count and Write 2 and 3
Numbers to 5 with a	2.3	Count and Write 4 and 5
Written Numeral	2.4	Count and Write Numbers to 5
	2.5	Count and Order to 5
	Lessons	
	3.1	Identify a Greater Number of Objects Within 5
	3.2	Identify a Lesser Number of Objects Within 5
Module 3–Matching and	3.3	Match Equal Groups of Objects Within 5
Counting Numbers to 5	3.4	Compare Groups Within 5 by Counting
	3.5	Compare Groups Within 5 by Matching
	3.6	Compare Numbers Within 5
	Lessons	
	4.1	Classify and Count by Color
Module 4–Classify, Count,	4.2	Classify and Count by Shape
and Sort Objects	4.3	Classify and Count by Size
	4.4	Classify, Count, and Sort by Count
	Lessons	
	5.1	Act Out Addition Problems Within 5
	5.2	Act Out Subtraction Problems Within 5
Madula C. Adal Taranal	5.3	Solve Add To Problems Within 5
Module 5–Add To and Take From Within 5	5.4	Solve Take From Problems Within 5
	5.5	Write Addition Equations Within 5
	5.6	Write Subtraction Equations Within 5
	5.7	Solve Result Unknown Word Problems Within 5

	Lessons	
	6.1	Represent Addition Problems Within 5 Using Objects and Drawings
	6.2	Represent Subtraction Problems Within 5 Using Objects and Drawings
	6.3	Solve Put Together Problems Within 5
Module 6–Put Together and Take Apart Within 5	6.4	Solve Take Apart Problems Within 5
	6.5	Represent Addition Using Mental Images
	6.6	Represent Subtraction Using Mental Images
	6.7	Solve Word Problems Within 5
Uni	t 2: Cour	nt Sequence and Numbers to 10
	Lessons	
Module 7–Represent	7.1	Represent 6 and 7
Numbers 6 to 10 with	7.2	Represent 8 and 9
Objects	7.3	Represent 10
	Lessons	
	8.1	Count and Write 6 and 7
Module 8–Represent Numbers 6 to 10 with a	8.2	Count and Write 8 and 9
Written Numeral	8.3	Count and Write 10
	8.4	Count and Order to 10
	Lessons	
Markela O. Haa tha Count	9.1	Count to 100 by Ones
Module 9–Use the Count Sequence to Count to 100	9.2	Count to 100 by Tens
	9.3	Count Forward From a Given Number
	Lessons	
	10.1	Identify a Greater Number of Objects Within 10
	10.2	Identify a Lesser Number of Objects Within 10
Module 10–Compare	10.3	Match Equal Groups of Objects Within 10
Numbers to 10	10.4	Compare Groups Within 10 by Counting
	10.5	Compare Groups Within 10 by Matching
	10.6	Compare Numbers Within 10

3

	Lessons	
	11.1	Act Out Addition Problems Within 10
	11.2	Act Out Subtraction Problems Within 10
	11.3	Solve Add To Problems Within 10
Module 11–Add To and Take From Within 10	11.4	Solve Take From Problems Within 10
	11.5	Write Addition Equations Within 10
	11.6	Write Subtraction Equations Within 10
	11.7	Solve Result Unknown Word Problems Within 10
	Lessons	
	12.1	Represent Addition Problems Within 10 Using Objects and Drawings
Madula 12 Dut Tarathan	12.2	Represent Subtraction Problems Within 10 Using Objects and Drawings
Module 12–Put Together and Take Apart Within 10	12.3	Solve Put Together Problems Within 10
	12.4	Solve Take Apart Problems Within 10
	12.5	Solve Word Problems Within 10
	Lessons	
	13.1	Ways to Make 6 and 7
Madula 17 Mays to	13.2	Ways to Make 8
Module 13–Ways to Make Numbers to 10	13.3	Ways to Make 9
	13.4	Ways to Make 10
	13.5	Make 10 From a Given Number
		Unit 3: Geometry
	Lessons	
	14.1	Identify and Describe Spheres
Module 14–Analyze	14.2	Identify and Describe Cubes
and Compare Three-	14.3	Identify and Describe Cylinders
Dimensional Shapes	14.4	Identify and Describe Cones
	14.5	Build Shapes
	Lessons	
Medule 15 Describe	15.1	Use Above and Below to Describe Position
Module 15–Describe Positions of Objects	15.2	Use Next To and Beside to Describe Position
Positions of Objects	15.3	Use In Front Of and Behind to Describe Position

	Lessons	
	16.1	Identify and Describe Circles
	16.2	Identify and Describe Squares
Module 16–Analyze and	16.3	Identify and Describe Triangles
Compare Two-Dimensional	16.4	Identify and Describe Rectangles
Shapes	16.5	Identify and Describe Hexagons
	16.6	Compose Simple Shapes
	16.7	Compare Two-Dimensional and Three-Dimensional Shapes
Uni	t <mark>4: N</mark> uml	ber and Operations in Base Ten
	Lessons	
	17.1	Compose Ten Ones and Some More Ones to 14
Module 17–Place Value	17.2	Compose Ten Ones and Some More Ones to 15
Foundations: Represent Numbers to 20	17.3	Compose Ten Ones and Some More Ones to 19
	17.4	Represent Numbers to 20
	Lessons	
Module 18– Place Value	18.1	Count and Write 11 to 14
Foundations: Represent	18.2	Count and Write 15
Numbers to 20 with a	18.3	Count and Write 16 to 19
Written Numeral	18.4	Count and Write 20
	ι	Jnit 5: Measurement
	Lessons	
	19.1	Describe Attributes of Length and Height
Module 19–Length and Height	19.2	Compare and Describe Lengths
and height	19.3	Compare and Describe Heights
	Lessons	
	20.1	Describe Attributes of Weight
Module 20–Weight	20.2	Compare and Describe Weights
	20.3	Describe More Than One Attribute of an Object

17

Unit 1: Ways to Add and Subtract		
	Lessons	
	1.1	Represent Addition
	1.2	Count On
	1.3	Add 10 and More
Module 1–Addition Strategies	1.4	Make a 10 to Add
Strategies	1.5	Add Doubles
	1.6	Use Known Sums to Add
	1.7	Choose a Strategy to Add
	Lessons	
	2.1	Represent Subtraction
	2.2	Count Back
Module 2–Subtraction	2.3	Count On to Subtract
Strategies	2.4	Add to Subtract
	2.5	Use 10 to Subtract
	2.6	Choose a Strategy to Subtract
	Lessons	
	3.1	Represent Addition in Any Order
	3.2	Add in Any Order
Madula Z. Dramartica	3.3	Represent Addition of 3 Numbers
Module 3–Properties	3.4	Add 3 Numbers
of Operations		Add 5 humbels
of Operations	3.5	Add 3 Numbers to Solve Problems
of Operations		
of Operations	3.5	Add 3 Numbers to Solve Problems
of Operations	3.5 3.6	Add 3 Numbers to Solve Problems Determine Equal and Not Equal
of Operations	3.5 3.6 3.7	Add 3 Numbers to Solve Problems Determine Equal and Not Equal
of Operations	3.5 3.6 3.7 Lessons	Add 3 Numbers to Solve Problems Determine Equal and Not Equal Develop Fluency in Addition
of Operations Module 4–Apply the	3.5 3.6 3.7 Lessons 4.1	Add 3 Numbers to Solve Problems Determine Equal and Not Equal Develop Fluency in Addition Think Addition to Subtract
Module 4–Apply the Addition and	3.5 3.6 3.7 Lessons 4.1 4.2	Add 3 Numbers to Solve Problems Determine Equal and Not Equal Develop Fluency in Addition Think Addition to Subtract Represent Related Facts
Module 4–Apply the	3.5 3.6 3.7 Lessons 4.1 4.2 4.3	Add 3 Numbers to Solve Problems         Determine Equal and Not Equal         Develop Fluency in Addition         Think Addition to Subtract         Represent Related Facts         Identify Related Facts
Module 4–Apply the Addition and	3.5 3.6 3.7 Lessons 4.1 4.2 4.3 4.3	Add 3 Numbers to Solve Problems         Determine Equal and Not Equal         Develop Fluency in Addition         Think Addition to Subtract         Represent Related Facts         Identify Related Facts         Use Addition to Check Subtraction

Unit 2: Addition and Subtraction Situations and Data		
	Lessons	
	5.1	Represent Result Unknown Problems with Objects and Drawings
Module 5–Understand Add	5.2	Represent Change Unknown Problems with Objects and Drawings
To and Take From Problems	5.3	Represent Start Unknown Problems with Objects and Drawings
	5.4	Solve Add To and Take From Problems
	Lessons	
	6.1	Represent Total Unknown Problems with Objects and Drawings
	6.2	Represent Both Addends Unknown Problems with Objects and Drawings
Module 6–Understand	6.3	Represent Addend Unknown Problems with Objects and Drawings
Put Together and Take	6.4	Represent Total Unknown Problems with a Visual Model
Apart Problems	6.5	Represent Addend Unknown and Both Addends Unknown Problems with a Visual Model
	6.6	Solve Put Together and Take Apart Problems
	6.7	Solve Addition and Subtraction Problems
	Lessons	
	7.1	Represent Difference Unknown Problems with Objects and Drawings
	7.2	Represent Bigger Unknown Problems with Objects and Drawings
	7.3	Represent Smaller Unknown Problems with Objects and Drawings
Module 7–Understand	7.4	Represent Difference Unknown Problems with a Visual Model
Compare Problems	7.5	Represent Bigger Unknown and Smaller Unknown Problems with a Visual Model
	7.6	Use Strategies to Solve Compare Problems
	7.7	Solve Addition and Subtraction Situations
	Lessons	
	8.1	Interpret Picture Graphs
	8.2	Represent Data with Picture Graphs
	8.3	Interpret Tally Charts
Module 8–Data	8.4	Represent Data with Tally Charts
	8.5	Interpret Bar Graphs
	8.6	Represent Data with Bar Graphs
	8.7	Use Data to Solve Problems

Unit 3: Numbers to 120		
	Lessons	
	9.1	Make Ten and Ones
Module 9–Understand Place Value	9.2	Understand Ten and Ones
Place value	9.3	Make Tens
	Lessons	
	10.1	Count to 120
	10.2	Represent Numbers as Tens and Ones with Objects
Module 10-Count and	10.3	Represent Numbers as Tens and Ones with Drawings
Represent Numbers	10.4	Decompose Numbers in Different Ways
	10.5	Represent, Read, and Write Numbers From 100 to 110
	10.6	Represent, Read, and Write Numbers From 110 to 120
	Lessons	
	11.1	Understand Greater Than
Module 11–Compare	11.2	Understand Less Than
Numbers	11.3	Use Symbols to Compare
	11.4	Compare Numbers
Unit	4: Addit	ion and Subtraction in Base Ten
	Lessons	
	12.1	Represent Adding Tens
	12.1 12.2	Represent Adding Tens Represent Subtracting Tens
Module 12–Understand	12.2	Represent Subtracting Tens
Addition and Subtraction	12.2 12.3	Represent Subtracting Tens Add or Subtract Tens
	12.2 12.3 12.4	Represent Subtracting Tens Add or Subtract Tens Use a Hundred Chart to Add
Addition and Subtraction	12.2 12.3 12.4 12.5	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones
Addition and Subtraction	12.2 12.3 12.4 12.5 12.6	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add
Addition and Subtraction	12.2 12.3 12.4 12.5 12.6 12.7	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model
Addition and Subtraction	12.2 12.3 12.4 12.5 12.6 12.7 12.8	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model
Addition and Subtraction	12.2 12.3 12.4 12.5 12.6 12.7 12.8 Lessons	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model         Use Mental Math to Find 10 Less and 10 More
Addition and Subtraction with Tens and Ones Module 13–Two-Digit	12.2 12.3 12.4 12.5 12.6 12.7 12.8 Lessons 13.1	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model         Use Mental Math to Find 10 Less and 10 More         Use a Hundred Chart to Show Two-Digit Addition and Subtraction
Addition and Subtraction with Tens and Ones	12.2 12.3 12.4 12.5 12.6 12.7 12.8 <b>Lessons</b> 13.1 13.2	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model         Use Mental Math to Find 10 Less and 10 More         Use a Hundred Chart to Show Two-Digit Addition and Subtraction         Understand and Explain Place Value Addition
Addition and Subtraction with Tens and Ones Module 13–Two-Digit	12.2 12.3 12.4 12.5 12.6 12.7 12.8 <b>Lessons</b> 13.1 13.2 13.3	Represent Subtracting Tens         Add or Subtract Tens         Use a Hundred Chart to Add         Represent Addition with Tens and Ones         Represent Make Ten to Add         Represent Make Ten to Add with a Visual Model         Use Mental Math to Find 10 Less and 10 More         Use a Hundred Chart to Show Two-Digit Addition and Subtraction         Understand and Explain Place Value Addition

Unit 5: Geometry		
	Lessons	
	14.1	Describe and Draw Three-Dimensional Shapes
Module 14–Three- Dimensional Shapes	14.2	Compose Three-Dimensional Shapes
Dimensional Shapes	14.3	Make New Three-Dimensional Shapes
	Lessons	
	15.1	Sort Two-Dimensional Shapes by Attribute
	15.2	Describe and Draw Two-Dimensional Shapes
Module 15–Two- Dimensional Shapes	15.3	Compose Two-Dimensional Shapes
Dimensional Shapes	15.4	Identify Composed Shapes
	15.5	Make New Two-Dimensional Shapes
	Lessons	
	16.1	Take Apart Two-Dimensional Shapes
Module 16-Fraction	16.2	Identify Equal or Unequal Shares
Foundations	16.3	Partition Shapes into Halves
	16.4	Partition Shapes into Fourths
	ι	Jnit 6: Measurement
	Lessons	
	17.1	Order Length
Madula 17 Magauna Langth	17.2	Use Indirect Measurement to Compare Length
Module 17–Measure Length	17.3	Use Nonstandard Units to Measure Length
	17.4	Make a Nonstandard Measuring Tool
	Lessons	
	18.1	Understand Time to the Hour
Module 18–Measure Time	18.2	Understand Time to the Half Hour
	18.3	Tell Time to the Hour and Half Hour
	18.4	Practice Time to the Hour and Half Hour

Unit 1: Numbers to 20 and Data		
	Lessons	
Module 1–Fluency for	1.1	Use Doubles Facts to Add
	1.2	Develop Fluency with Addition Using Strategies and Properties
	1.3	Relate Addition and Subtraction
Addition and Subtraction	1.4	Develop Fluency with Subtraction Using Mental Strategies
Within 20	1.5	Use the Make a Ten Strategy to Add
	1.6	Use a Tens Fact to Subtract
	1.7	Add 3 Numbers Using Mental Strategies and Properties
	Lessons	
	2.1	Identify Even and Odd Numbers
	2.2	Write Equations to Represent Even Numbers
Module 2–Equal Groups	2.3	Represent Equal Groups
	2.4	Add to Find the Total Number of Objects in Arrays
	2.5	Practice with Arrays
	Lessons	
	3.1	Collect and Record Data
	3.2	Interpret Picture Graphs
Module 3–Data	3.3	Draw Picture Graphs to Represent Data
	3.4	Interpret Bar Graphs
	3.5	Draw Bar Graphs to Represent Data
		Unit 2: Place Value
	Lessons	
	4.1	Group Tens as Hundreds
	4.2	Understand Three-Digit Numbers
Module 4–Understand Place Value	4.3	Represent Three-Digit Numbers
	4.4	Represent Numbers with Hundreds, Tens, and Ones
	4.5	Place Value to 1,000
	Lessons	
	5.1	Use Expanded Form
	5.2	Use Number Names
Module 5–Read, Write, and Show Numbers to 1,000	5.3	Different Ways to Write Numbers
	5.4	Different Ways to Show Numbers
	5.5	Read, Write, and Show Numbers

	Lessons	
	6.1	Count Within 1,000
	6.2	Add and Subtract 10 or 100
Module 6–Use Place Value	6.3	Identify and Extend Number Patterns
	6.4	Compare Three-Digit Numbers
	6.5	Use Symbols to Compare Numbers
	Ur	nit 3: Money and Time
	Lessons	
	7.1	Relate Place Value to Coins
Mad In 7. Oata	7.2	Identify and Find the Value of Coins
Module 7–Coins	7.3	Compute the Value of Coin Combinations
	7.4	Show Amounts in Different Ways
	Lessons	
	8.1	Relate the Value of Coins to One Dollar
Module 8–Dollar Amounts	8.2	Compute the Value of Dollar Combinations
	8.3	Solve Problems Involving Money
	Lessons	
	9.1	Tell and Write Time to 5 Minutes
Module 9–Time	9.2	Different Ways to Tell and Write Time
Module 9–1111e	9.3	Practice Telling and Writing Time
	9.4	Tell and Write Time with A.M. and P.M.
Uni	it 4: Two-	Digit Addition and Subtraction
	Lessons	
Module 10–Addition and	10.1	Use a Hundred Chart
Subtraction Counting	10.2	Use a Number Line
Strategies	10.3	Use Counting Strategies
	Lessons	
	11.1	Decompose Ones to Add
Module 11–Addition and	11.2	Decompose Ones to Subtract
Subtraction Grouping	11.3	Decompose Numbers to Add
Strategies	11.4	Decompose Addends as Tens and Ones
	11.5	Decompose Numbers to Subtract

 $\overline{\Im}$ 

 $\overline{\Box}$ 

	Lessons	
	12.1	Represent Regrouping for Addition
Module 12-Represent	12.2	Represent Regrouping for Subtraction
	12.3	Represent and Record Two-Digit Addition
and Record Addition and Subtraction	12.4	Represent and Record Two-Digit Subtraction
	12.5	Add Two-Digit Numbers
	12.6	Subtract Two-Digit Numbers
	Lessons	
	13.1	Rewrite Addition Problems
Module 13–Develop	13.2	Rewrite Subtraction Problems
Addition and Subtraction	13.3	Use Addition and a Number Line to Subtract
Fluency	13.4	Add 3 Two-Digit Numbers Using Strategies and Properties
	13.5	Add 4 Two-Digit Numbers Using Strategies and Properties
	Lessons	
	14.1	Use Drawings to Represent Addition and Subtraction Situations
Madula 14 Algobra	14.2	Use Equations to Represent Addition and Subtraction Situations
Module 14–Algebra	14.3	Use Drawings and Equations to Represent Two-Digit Addition
	14.4	Use Drawings and Equations to Represent Two-Digit Subtraction
	Lessons	
	15.1	Solve Addition Word Problems
Module 15–Addition and Subtraction Word Problems	15.2	Solve Subtraction Word Problems
	15.3	Solve Multistep Addition and Subtraction Problems
Unit	5: Three	-Digit Addition and Subtraction
	Lessons	
	16.1	Use Drawings to Represent Three-Digit Addition
Module 16–Three-Digit	16.2	Decompose Three-Digit Addends
Addition	16.3	Represent Regrouping for Addition
	16.4	Add Three-Digit Numbers
	Lessons	
	17.1	Represent Three-Digit Subtraction
	17.2	Represent Regrouping for Subtraction
Module 17–Three-Digit	17.3	Subtract Three-Digit Numbers
Subtraction	17.4	Represent Regrouping with Zeros
	17.5	Regrouping with Zeros
	17.6	Add and Subtract Three-Digit Numbers

Unit 6: Measurement: Length		
	Lessons	
	18.1	Estimate Lengths Using Inches
	18.2	Make and Use a Ruler
	18.3	Measure to the Nearest Inch
Module 18–Length in	18.4	Make Line Plots to Show Measurement Data
Inches, Feet, and Yards	18.5	Estimate Lengths Using Feet
	18.6	Measure in Inches and Feet
	18.7	Measure to the Nearest Yard
	18.8	Choose Appropriate Tools
	Lessons	
	19.1	Estimate Lengths Using Centimeters
Module 19–Length in	19.2	Measure to the Nearest Centimeter
Centimeters and Meters	19.3	Estimate Lengths Using Meters
	19.4	Measure in Centimeters and Meters
	Lessons	
	20.1	Relate Inches to a Number Line
	20.2	Add and Subtract Lengths in Inches
Module 20–Relate Addition and Subtraction to Length	20.3	Relate Centimeters to a Number Line
and oubtraction to tength	20.4	Add and Subtract Lengths in Centimeters
	20.5	Measure and Compare Lengths in Centimeters
	Unit 7	Geometry and Fractions
	Lessons	
	21.1	Identify and Draw Three-Dimensional Shapes
Module 21–Two- and	21.2	Identify and Draw Two-Dimensional Shapes
Three-Dimensional Shapes	21.3	Find and Count Angles in Two-Dimensional Shapes
	21.4	Sort Two-Dimensional Shapes by Sides and Angles
	Lessons	
	22.1	Partition Rectangles
Madula 22, Hadranda d	22.2	Identify and Describe Equal Shares
Module 22–Understand Fractions	22.3	Draw Equal Shares
	22.4	Show and Describe an Equal Share
	22.5	Different Ways to Show Equal Shares

 $\langle \mathcal{I} \rangle$ 

 $\overline{\Box}$ 

# NOTES


# NOTES

	25	



# Focused on Growth for **Your Students**

To learn more about *Into Math*<sup>™</sup>, please visit hmhco.com/intomath

Houghton Mifflin Harcourt<sup>®</sup>, HMH<sup>®</sup>, The Learning Company<sup>™</sup>, and Into Math<sup>™</sup> are trademarks or registered trademarks of Houghton Mifflin Harcourt. © Houghton Mifflin Harcourt. All rights reserved. Printed in the U.S.A. 04/19 WF874786



hmhco.com