length.

- · Olive appears in every extra reading lesson.
- This is the only level besides a couple of Level E lessons to have old lessons. There are
 many old lessons and these are all extra.
- This level features the first explicit vocabulary lesson, Vocabulary about Being Brave:
 Preview 1
- There is an audio error in the quiz of "Volume with Fractional Length" where Dr. Cheeks sounds like Beau.
- This level features the only four-part lesson, "Understanding Plot in Literature" (deleted). It has one tutorial part, two practice parts, and a quiz part.
- This level has the oldest extra lessons of I-Ready.

Lessons &

Math 🔗

- Greatest Common Factor (GCF) (Math) (Mid 6) (Number and Operations)
- Least Common Multiple (LCM) (Math) (Mid 6) (Number and Operations)
- Practice: GCF and LCM (Math) (Math) (Mid 6) (Number and Operations)
- Understand the Standard Algorithm for Division (Math) (Mid 6) (Number and Operations)
- Divide Whole Numbers Using the Standard Algorithm (Math) (Mid 6) (Number and Operations)
- Divide Decimals Using the Standard Algorithm (Math) (Mid 6) (Number and Operations)
- Divide Fractions: Whole-Number Quotients (Math) (Mid 6) (Number and Operations)
- Divide Fractions: Fractional Quotients (Math) (Mid 6) (Number and Operations)
- Divide Fractions: Use an Algorithm (Math) (Mid 6) (Number and Operations)
- Understand Integers (Math) (Late 6) (Number and Operations)
- Order Positive and Negative Numbers (Math) (Late 6) (Number and Operations)
- Understand Absolute Value (Math) (Late 6) (Number and Operations)
- Practice: Positive and Negative Numbers (Math) (Late 6) (Number and Operations)
- Understand the Four-Quadrant Coordinate Plane (Math) (Late 6) (Number and Operations)
- Distance in the Coordinate Plane (Math) (Late 6) (Number and Operations)
- Understand Algebraic Expressions (Math) (Early 6) (Algebra and Algebraic Thinking)
- Write and Evaluate Algebraic Expressions (Math) (Early 6) (Algebra and Algebraic Thinking)
- Numerical Expressions with Exponents (Math) (Early 6) (Algebra and Algebraic Thinking)
- Algebraic Expressions with Exponents (Math) (Early 6) (Algebra and Algebraic Thinking)
- Practice: Numerical and Algebraic Expressions (Math) (Early 6) (Algebra and Algebraic Thinking)
- Understand Ratio Concepts (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Equivalent Ratios (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Practice: Equivalent Ratios (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Equivalent Ratio Tables (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Graph Equivalent Ratios (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Understand Unit Rate (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Solve Problems with Ratios and Unit Rate (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Solve Problems with Measurement Conversions (Math) (Mid 6) (Algebra and Algebraic

Thinking)

- Understand Percent Concepts (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Find Percent of a Number (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Solve Problems with Percent (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Equivalent Expressions and the Distributive Property (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Equivalent Expressions and Properties of Addition (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Practice: Equivalent Expressions (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Solutions of Equations (Math) (Mid 6) (Algebra and Algebraic Thinking)
- · Write and Solve Addition Equations (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Write and Solve Multiplication Equations (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Practice: Write and Solve Equations (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Analyze Two-Variable Relationships (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Practice: Analyze Two-Variable Relationships (Math) (Mid 6) (Algebra and Algebraic Thinking)
- Understand Inequalities (Math) (Late 6) (Algebra and Algebraic Thinking)
- Write and Solve Inequalities (Math) (Late 6) (Algebra and Algebraic Thinking)
- Understand Statistical Questions (Math) (Early 6) (Measurement and Data)
- Dot Plots (Math) (Early 6) (Measurement and Data)
- Dot Plots and Histograms (Math) (Early 6) (Measurement and Data)
- Median and Quartiles (Math) (Mid 6) (Measurement and Data)
- Mean and Mean Absolute Deviation (Math) (Mid 6) (Measurement and Data)
- Area of Parallelograms (Math) (Late 6) (Geometry)
- Find the Area of Parallelograms (Math) (Most likely Late 6) (Geometry)
- Find the Area of Triangles (Math) (Most likely Late 6) (Geometry)
- Area of Triangles and Other Polygons (Math) (Late 6) (Geometry)
- Find the Area of Polygons (Math) (Late 6) (Geometry)
- Nets and Surface Area (Math) (Late 6) (Geometry)

Deleted Math (pre-August 2019) **>**

- Prime Factors (Number and Operations)
- Divide Whole Numbers (Number and Operations)
- Rational Numbers and Absolute Value (Number and Operations)
- Coordinate Plane and Absolute Value (Number and Operations)
- · Ratio (Algebra and Algebraic Thinking)
- · Concept of Rate (Algebra and Algebraic Thinking)
- · Concept of Percent (Algebra and Algebraic Thinking)

Deleted Math (pre-August 2020) *>*

- Order of Operations and Numerical Expressions (Algebra and Algebraic Thinking)
- Algebraic Expressions (Algebra and Algebraic Thinking)
- Equivalent Expressions (Algebra and Algebraic Thinking)
- Solving Equations (Algebra and Algebraic Thinking)
- · Using Equations to Solve Problems (Algebra and Algebraic Thinking)
- Relationships Between Variables and Equations (Algebra and Algebraic Thinking)

Solving Inequalities (Algebra and Algebraic Thinking)

Deleted Math (pre-July 2022) *>*

· Division of Fractions (Number and Operations)

Extra Math 🔗

- Multiplication of Decimals (Number and Operations)
- Division of Decimals (Number and Operations)
- Fluently add and subtract decimals (Number and Operations)
- Understanding Statistics (Measurement and Data)
- Box Plots (Measurement and Data)
- Understand Mean and MAD (Measurement and Data)
- · Polygons in the Coordinate Plane (Geometry)
- Concepts of Area and Perimeter (Geometry)
- Area of Parallelograms, Quadrilaterals, and Polygons (Geometry)
- Nets and Surface Area (Geometry)
- · Volume with Fractional Length (Geometry)

Reading **6**

- Vocabulary about Being Brave: Preview 1 (Reading) (Early 6)
- Building Sentence Comprehension: Identifying Replaced Words and Ideas in Literary Texts (Reading) (Early 6)
- Vocabulary about Being Brave: Preview 2 (Reading) (Early 6)
- Supporting Inferences: Literary Text (Reading) (Early 6)
- Vocabulary about Being Brave: Assess (Reading) (Early 6)
- Inferences in a Historical Text (Reading) (Early 6)
- Building Sentence Comprehension: Identifying Replaced Words and Ideas in Informational Text (Reading)
- Supporting Inferences: Informational Text (Reading) (Early 6)
- Building Sentence Comprehension: Connecting and Completing Ideas in Literary Text (Reading) (Early 6)
- Identifying the Theme (Reading) (Early 6)
- Identifying the Central Idea (Reading) (Early 6)
- Building Sentence Comprehension: Analyzing Sentence Parts In Literary Text (Reading)
 (Early 6)
- Summarizing: Literary Text (Reading) (Early 6)
- Vocabulary about the Mind and Body: Preview 1 (Reading) (Early 6)
- Building Sentence Comprehension: Analyzing Sentence Parts in Information Text (Reading) (Early 6)
- Vocabulary about the Mind and Body: Preview 2 (Reading) (Early 6)
- Summarizing: Informational Text (Reading) (Early 6)
- Vocabulary about the Mind and Body: Assess (Reading) (Early 6)
- Building Sentence Comprehension: Understanding Literary Text About Solving Problems (Reading) (Early 6)
- Analyzing Plot Development (Reading) (Early 6)

- Building Sentence Comprehension: Understanding Literary Text About Family (Reading)
 (Early 6)
- Analyzing Character Development (Reading) (Early 6)
- Vocabulary about Making a Difference: Preview 1 (Reading) (Mid 6)
- Building Sentence Comprehension: Understanding Informational Texts About Youths Solving Problems (Reading) (Mid 6)
- · Vocabulary about Making a Difference: Preview 2 (Reading) (Mid 6)
- · Analyzing Development of Indivuals
- Vocabulary about Making a Difference: Assess (Reading) (Mid 6)
- Analyzing Development of Events (Reading) (Mid 6)
- Building Sentence Comprehension: Understanding Literary Texts About a Character's Setting (Reading) (Mid 6)
- Analyzing Word Choice (Reading) (Mid 6)
- Vocabulary about Inventions: Preview 1 (Reading) (Mid 6)
- Building Sentence Comprehension: Understanding Informational Texts About Technology and the Body (Reading) (Mid 6)
- Vocabulary about Inventions: Preview 2 (Reading) (Mid 6)
- Identifying Word Meaning (Reading) (Mid 6)
- · Vocabulary about Inventions: Assess (Reading) (Mid 6)
- Analyzing Problem and Solution Text Structure (Reading) (Mid 6)
- Analyzing Compare and Contrast Text Structure (Reading) (Mid 6)
- Analyzing Cause and Effect Text Structure (Reading) (Mid 6)
- Analyzing Chronological Text Structure (Reading) (Mid 6)
- Building Sentence Comprehension: Understanding Literary Texts About Grandparents (Reading) (Mid 6)
- Exploring Narrative Point of View (Reading) (Mid 6)
- Building Sentence Comprehension: Understanding Informational Texts About How Your Mind Works (Reading) (Mid 6)
- Determining Author's Purpose (Reading) (Mid 6)
- Vocabulary about Speaking Up: Preview 1 (Reading) (Late 6)
- Building Sentence Comprehension: Understanding Informational Texts About Getting Involved (Reading) (Late 6)
- Vocabulary about Speaking Up: Preview 2 (Reading) (Late 6)
- Evaluating Arguments (Reading) (Late 6)
- Vocabulary about Speaking Up: Assess (Reading) (Late 6)
- Comparing and Contrasting Story Genres (Reading) (Late 6)
- Comparing Stories and Poems (Reading) (Late 6)
- Comparing an Autobiography to a Biography (Reading) (Late 6)
- Vocabulary about Cultural Connections: Preview 1 (Reading) (Late 6)
- Building Sentence Comprehension: Understanding Literary Texts About Identity (Reading)
 (Late 6)
- Vocabulary about Cultural Connections: Preview 2 (Reading) (Late 6)
- Analyzing Poetry Structure (Reading) (Late 6)
- Vocabulary about Cultural Connections: Assess (Reading) (Late 6)