

Grade 5 Weekly Learning Units (Digital-Friendly)

Week	Date	ELA Unit	Math Unit	Science Unit
1	July 7–11	Advanced Phonics & Word Roots (Quiz)	Place Value to 100,000 (Online Exercises)	Properties of Matter (Interactive Quiz)
2	July 14–18	Vocabulary: Context Clues & Usage	Addition, Subtraction & Multiplication Review	Human Body Systems: Circulatory System (Quiz)
3	July 21–25	Reading Comprehension: Informational Texts	Fractions & Decimals (Online Quiz)	Earth's Water Systems (Quiz)
4	July 28–Aug 1	Writing: Expository Paragraphs (Typing & Editing)	Measurement: Volume & Surface Area (Interactive)	Forces & Motion (Quiz)
5	Aug 4–8	Figurative Language & Literary Devices	Ratios & Proportions (Online Practice)	Energy Transfer & Conservation (Quiz)
6	Aug 11–15	Grammar & Syntax (Editing & Proofreading)	Geometry: Angles & Polygons (Online Exercises)	Ecosystems & Food Webs (Quiz)
7	Aug 18–22	Summarizing & Critical Thinking Skills	Data Collection, Graphing & Interpretation	Environmental Issues & Solutions (Quiz)
8	Aug 25–29	Listening & Speaking (Digital Presentation)	Probability & Statistics (Online Quizzes)	Human Impact & Sustainability (Quiz)

Grade 5 — Weekly Digital Learning Plan

Week 1: July 7–11

ELA: Reading for Main Idea & Supporting Details

Math: Place Value to Millions

Science: Scientific Method Introduction

Week 2: July 14–18

ELA: Compare & Contrast Texts

Math: Multiplying Whole Numbers

Science: Forces & Simple Machines

Week 3: July 21–25

ELA: Opinion Writing — Support with Evidence

Math: Long Division

Science: Properties of Matter

Week 4: July 28–Aug 1

ELA: Figurative Language Review

Math: Decimals — Place Value & Operations

Science: Electricity & Circuits

Week 5: August 4–8

ELA: Theme vs. Main Idea

Math: Geometry — Classifying Shapes

Science: Earth's Systems (Geosphere, Atmosphere)

Week 6: August 11–15

ELA: Text-Based Research & Writing

Math: Graphing — Line Graphs, Coordinate Grids

Science: Human Organ Systems

Week 7: August 18–22

ELA: Writing Narratives with Dialogue

Math: Volume & 3D Shapes

Science: Renewable vs. Non renewable Resources

Week 8: August 25–29

ELA: Review All ELA Concepts

Math: Cumulative Math Game Review

Science: Environmental Solutions & Innovation Projects