

4th Grade Essential Learning Standards

English Language Arts

- 4.FR.PH.3: Use combined knowledge of all letter-sound correspondences, syllabication patterns, and morphology (roots and affixes) to read accurately unfamiliar grade-appropriate multisyllabic words (e.g., depart, beneficial, recycle) in context and out of context.
- 4.RC.RF.4: Read grade-level text with accuracy, automaticity, appropriate rate, and expression in successive readings to support comprehension.
- 4.RC.L.5a: Summarize a text and determine the central themes of stories, plays, or poems, including how they are developed using details.
- 4.RC.NF.6a: Determine the central ideas of texts and explain how they are supported by key details; summarize texts.
- 4.W.RW.2: Write arguments that introduce the topic; express a clear opinion supported with facts, details and reasons; and provide a concluding statement or section.
- 4.W.RW.3: Write informational texts that introduce the topic; develop the focus with facts, details or other information; and provide a concluding statement or section.
- 4.W.RW.4: Write personal or fictional narratives that organize the writing around a central problem, conflict, or experience; use descriptions or dialogue to develop the characters or event(s); and provide a sense of closure.
- 4.GC.M.3: Spell grade level words correctly, including commonly confused words (ex. there/their/they're).

Math

- 4.OA.A.3 Solve multi-step whole-number word problems using the four operations, including problems in which remainders must be interpreted.
- 4.NF.B.3d Solve word problems involving addition and subtraction of fractions, including mixed numbers, with the same denominator. Justify the conclusions using a visual fraction model and/or verbal reasoning.
- 4.NBT.B.4. Fluently use the standard algorithm for multi-digit whole-number addition and subtraction.
- 4.NF.B.4. Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.
- 4.NF.C.7 Compare two decimals to hundredths by reasoning about their size.
- 4.MD.A.2 Use the four operations to solve word problems involving measurements.
- 4.MD.A.3 Apply the area and perimeter formulas for rectangles in real-world and mathematical problems.
- 4.NF.A.2 Compare fractions with unlike numerators and denominators.