

Identified Applicable Standards

E1 Reading	E1a3: Reading Words E1b: Getting the Meaning E1b.2: Fluency E1b.3: Self-Monitoring and Self-Correcting Strategies E1b.4: Comprehension E1c: Reading Habits E1c.1: Independent and Assisted Reading E1c.2: Being Read To E1c.3: Discussing Books E1c.4: Vocabulary
E2 Writing	E2b.1: Sharing Events, Telling Stories: Narrative Writing E2b.2: Informing Others: Report or Informational Writing E2b.3: Getting Things Done E2b.4: Producing and Responding to Literature E2c: Language Use and Conventions E2c.1: Style and Syntax E2c.2: Vocabulary and Word Choice E2c.3: Spelling E2c.4: Punctuation, Capitalization and Other Conventions
E3 Speaking and Listening	E3a.3: Conversing at Length on a Topic E3a.4: Discussing Books E3b: Kinds of Talk and Resulting Genres E3b1: Narrative E3b2: Exploring and Seeking Information E3b3: Getting Things Done E3b4: Producing and Responding to Performances E3c: Language Use and Conventions E3c1: Rules of Interaction E3c3: Vocabulary and Word Choice
S1 Scientific Inquiry	S1a: Asks questions about objects, organisms, events and relationships in the environment S1b: Accesses information from a variety of sources S1c: Plans and conducts simple investigations and explorations S1d: Uses simple equipment and tools to observe, gather, and record data. S1e: Uses observations and recorded data to construct reasonable explanations. S1f: communicates scientific explorations, investigations and explanations through speaking, drawing, and writing.
S2 History and Nature of Science	S2a: Demonstrates curiosity and initiative in thinking about and doing science.

	S2b: Works alone or as a team member when engaged in science, and shares idea and explains scientific findings.
S3 Science in Personal and Social Perspectives	S3a: demonstrates personal and group safety when engaged in science at school S3b: Identifies and compares sources and quantities of resources S3c: Practices conservation of resources
S6: Life Science	S6a: Identifies and describes the physical characteristics of plants and animals that live in their environments S6b: Explores the life cycles of organisms. S6c: Explores the physical characteristics and organism needs to adapt to changes in their environment.