

**Reaping Nature Productions, LLC & Reaping Nature Educational
Outreach Foundation, Inc.**

Georgia Department of Education Curriculum Performance Standards Met

Each Reaping Nature original, on-site program includes a comedic, educational, interactive performance; educational posters for the location; a small gift for each child; and lesson plans and teacher resources for continuing enrichment beyond each program. Because of their unique delivery through skits and original music, the programs meet a wide range of curriculum requirements from fine arts to hard science. Some of the specific Georgia Department of Education Performance Standards addressed in Reaping Nature programs include, but are not limited to, the standards listed in the chart below.

Subject	Kindergarten	Grade 1	Grade 2
English Language Arts	Comprehension: ELAKR6 Writing: ELAKW2 Listening/Speaking/Viewing: ELAKLSV1	Comprehension: ELA1R6 Writing: ELA1W1 Listening/Speaking/Viewing: ELA1LSV1	Writing: ELA2W1 Listening/Speaking/Viewing: ELA2LSV1
Mathematics	Numerals & quantities: MKN1 Properties of objects: MKM1 Shapes & patterns: MKG1 -3 Problem solving: MKP1, MKP4	Inverse relationships of addition and subtraction: M1N3 Equal divisions: M1N4 Measurements: M1M1 Shapes: M1G1 Spatial relationships: M1G3 Reasoning and evaluating: M1P2-4	Fractions: M2N4 Measurements: M2M1 Graphs: M2D1 Problem solving: M2P1 Connecting math to other disciplines: M2P4 Communicating mathematical ideas: M2P5
Science	Characteristics & Nature of Science: SKCS1-6 Earth Science: SKE1-2 Physical Science: SKP1-2 Life Science: SKL1-2	Habits of Mind: S1CS1-5 Nature of Science: S1SC6-7 Earth Science: S1E1-2	Habits of Mind: S2CS1-2, S2CS4-5 Nature of Science: S2CS6-7 Earth Science: S2E3 Physical Science: S2P1-2
Social Studies	Chronology: SSKH3 Maps & globes: SSKG2 Citizenship: SSKCG1-2 Limited resources: SSKE4	Maps & globes: SS1G3 Environment & conservation: SS1CG1-2 Limited resources: SS1E2-3	Topography & effects: SS2G1-2 Limited resources: SS2E1
Subject	Grade 3	Grade 4	Grade 5
English Language Arts	Writing: ELA3W1, ELA3W2 Listening/Speaking/Viewing: ELA3LSV1	Writing: ELA4W1-4 Listening/Speaking/Viewing: ELA4LSV1, ELA4SLV2	Writing: ELA5W1-4 Listening/Speaking/Viewing: ELA5LSV1, ELA5LSV2
Mathematics	Decimals: M3N1 Addition, subtraction, multiplication: M2N2-3 Units of measure: M3M2 Tables and graphs: M3D1 Problem solving and reasoning: M3P1-4	Rounding: M4N2 Decimals & fractions: M4N5-6 Weight: M4M1 Comparing data with graphs: M4D1 Problem solving and reasoning: M4P1, M4P4	Fractions & decimals: M5N2 Percentages: M5N5 Measuring capacity for fluids: M5M3 Computing volume: M5M4 Analyzing & creating graphs: M5D1-2 Problem solving and reasoning: M5P1, M5P4
Science	Habits of Mind: S3CS1-2, S3CS4-6 Nature of Science: S3CS7-8 Life Science: S3L2	Habits of Mind: S4CS1-2, S4CS4-6 Nature of Science: S4CS7-8 Earth Science: S4E3-4 Life Science: S4L1-2	Habits of Mind: S5CS1-2, S5CS4-6 Nature of Science: S5CS7-8 Earth Science: S5E1 Physical Science: S5P2
Social Studies	U.S. land features: SS3G1 Productive resources: SS3E1	U.S. geologic features & effects: SS4G1-2	Development & spatial population of U.S.: SS5E1-3

Updated 10/28/2009