

# Curriculum Grade Book

Jefferson County Schools

Review, 02/03/2005

## Grade 1 Science

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
<b>Life Science</b>																														
● Cells: Structure/Function/Plant/Animal																														
■ Objects: Smaller Parts/Use Magnifiers																														
■ Objects: Missing Part/Observe/Describe																														
● Living Things: Interactions/Environment																														
■ Senses: Use/Explore Environment																														
■ Organisms: Collect Information																														
■ Pollutants: Provide Examples																														
● Plants: Study/Investigate																														
■ Living Things: Basic Needs/Recognize																														
● Living Things: Characteristics																														
■ Plants/Animals: Differences/Observe																														
■ Organisms: Found/Environments																														
<b>Earth and Space Science</b>																														
● Universe: Structure/Investigate																														
■ Sky: Objects/Identify																														
■ Sky: Moon/Closest Object																														
■ Sky: Recognize/Tools/Observing																														
■ Sun: Observe/Illustrate Position																														
■ Shadows: Recognize/Change/Length																														
● Atmospheric Conditions: Relationships																														
■ Weather: Constant Change/Recognize																														
■ Weather: Patterns/Describe/Seasons																														
■ Weather: Associate Conditions																														
■ Weather: Measurement/Appropriate Tool																														

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● Earth: Geological Features																														
■ Environments: Distinguish/Land/Water																														
● Earth's Resources: Investigate																														
■ Earth Materials: Distinguish/Properties																														
■ Resources: Identify/Benefit/Man																														
<b>Physical Science</b>																														
● Movement: Effects of Force/Investigate																														
■ Movement: Observe/Describe																														
■ Balance: Recognize/Objects																														
● Matter: Properties/Investigate																														
■ Properties: Compare/Weight/Length/Size																														
■ Matter: Solid/Liquid/Distinguish																														
● Matter: Interactions																														
■ Interactions: Observe/Describe Changes																														
● Energy: Uses/Investigate																														
■ Energy: Sun/Describe Effect																														
■ Sounds: Classify/Characteristics																														