

Institution	LMP/Children's Schoolhouse Nature Park								
Programs	Cleveland Rocks	Cleveland SOILS	Fall Seasonal Discoveries	Winter Seasonal Discoveries	Spring Seasonal Discoveries	Weatherwise Weatherwatchers	Colors of winter	Alien Invaders	D.S.I.
GRADE 4									
Earth									
1. Explain that air surrounds us, takes up space, moves around us as wind, and may be measured as barometric pressure.						X			
2. Identify how water exists in the air in different forms (e.g., in clouds, fog, rain, snow and hail).						X			
3. Investigate how water changes from one state to another (e.g., freezing, melting, condensation, evaporation).						X			
4. Describe weather by measurable quantities such as temperature, wind direction, wind speed, precipitation, and barometric pressure.				X		X			
5. Record local weather information on a calendar or map and describe changes over a period of time (e.g., barometric pressure, temperature, precipitation symbols, cloud conditions).						X			
6. Trace how weather patterns generally move from west to east in the United States.						X			
7. Describe the weather which accompanies cumulus, cumulonimbus, cirrus and stratus clouds.						X			

Institution	LMP/Children's Schoolhouse Nature Park								
Programs	Cleveland Rocks	Cleveland SOILS	Fall Seasonal Discoveries	Winter Seasonal Discoveries	Spring Seasonal Discoveries	Weatherwise Weatherwatchers	Colors of winter	Alien Invaders	D.S.I.
GRADE 4									
Earth									
8. Describe how wind, water and ice shape and reshape Earth's land surface by eroding rock and soil in some areas and depositing them in other areas producing characteristic landforms (e.g., dunes, deltas, glacial moraines).	X	X							
9. Identify and describe how freezing, thawing and plant growth reshape the land surface by causing the weathering of rock.	X	X							
10. Describe evidence of changes on Earth's surface in terms of slow processes (e.g., erosion, weathering, mountain building, deposition) and rapid processes (e.g. volcanic eruptions, earthquakes, landslides).	X								

Institution	LMP/Children's Schoolhouse Nature Park								
Programs	Cleveland Rocks	Cleveland SOILS	Fall Seasonal Discoveries	Winter Seasonal Discoveries	Spring Seasonal Discoveries	Weatherwise Weatherwatchers	Colors of winter	Alien Invaders	D.S.I.
GRADE 4									
Life									
1. Compare the life cycles of different plants including germination, maturity, reproduction and death.			X		X				
2. Relate plant structures to their specific functions (e.g., growth, survival and reproduction).									
3. Classify common plants according to their characteristics (e.g., tree leaves, flowers, seeds, roots, stems).									
4. Observe and explore that fossils provide evidence about plants that lived long ago and the nature of the environment at that time.									
5. Describe how organisms interact with one another in various ways (e.g., many plants depend on animals for carrying pollen or dispersing seeds).					X		X	X	

Institution	LMP/Children's Schoolhouse Nature Park								
Programs	Cleveland Rocks	Cleveland SOILS	Fall Seasonal Discoveries	Winter Seasonal Discoveries	Spring Seasonal Discoveries	Weatherwise Weatherwatchers	Colors of winter	Alien Invaders	D.S.I.
GRADE 4									
Physical									
1. Identify characteristics of a simple physical change (e.g., heating or cooling can change water from one state to another and the change is reversible).									
2. Identify characteristics of a simple chemical change. When a new material is made by combining two or more materials, it has chemical properties that are different from the original materials (e.g., burning paper, vinegar and baking soda).									
3. Describe objects by the properties of the materials from which they are made and that these properties can be used to separate or sort a group of objects (e.g., paper, glass, plastic, metal).									
4. Explain that matter has different states (e.g., solid, liquid and gas) and that each state has distinct physical properties.									
5. Compare ways the temperature of an object can be changed (e.g., rubbing, heating, bending of metal).				X					

Institution	LMP/Children's Schoolhouse Nature Park								
Programs	Cleveland Rocks	Cleveland SOILS	Fall Seasonal Discoveries	Winter Seasonal Discoveries	Spring Seasonal Discoveries	Weatherwise Weatherwatchers	Colors of winter	Alien Invaders	D.S.I.
GRADE 4									
Scientific Ways of Knowing									
1. Differentiate fact from opinion and explain that scientists do not rely on claims or conclusions unless they are backed by observations that can be confirmed.									x
2. Record the results and data from an investigation and make a reasonable explanation.									x
3. Explain discrepancies in an investigation using evidence to support findings.									x
4. Explain why keeping records of observations and investigations is important.									x