

Clouds

**Cumulus clouds are soft and puffy,
Round and billowy, light and fluffy.**

**Cirrus clouds are thin and high,
Like cotton candy stretched across the sky.**

**Stratus clouds are thick and low,
Forming layers according to the wind's flow.**

**Nimbus clouds are dark and gray,
Warning that a storm could come our way.**

Gravity

Gravity is a special force

That's everywhere around.

It holds our Earth in orbit.

It keeps us on the ground.

It pulls things without touching.

When it's measured, it's called weight.

To overcome the law of gravity

You must accelerate.

Science Content

Earth	
Environments	1
Reshaping the Earth	2
Richter Scale	3
Electricity	
Conductors and Insulators	4
Electricity	5
Magnets	6
Matter	
States of Matter	7
What's Matter	8
Physics	
Force	9
Gravity	10
Rocks and Soil	
Layers of Soil	11
Rock Cycle	12
Types of Rocks	13
Solar System	
Earth Rotates and Revolves	14
Moon Phases	15
Moon	16
Stars	17
Sun	18
The Solar System	19
Weather	
Clouds	20
Measure the Weather	21
Water-ation	22
Scientific Method	23