Follow the Drinking Gourd

Grades 2-6

Taped program with interactive live component

OHIO Standards

Earth & Space Sciences (unless otherwise marked)

Rating Scale	Grade Level	Benchmark	Indicator
1 (main topic)	2	A	2. Observe and describe how the Sun, Moon, and stars all appear to move slowly across the sky.
1 (main topic)	5	S.S. People in Societies	3. Describe the experiences of African-Americans under the institution of slavery.
(covered in detail)	5	A	1. Describe how night and day are caused by the Earth's rotation.
(covered in detail)	2	A	1. Recognize that there are more stars in the night sky than anyone can easily count.
3 (briefly discussed)			

<u>K-2</u>

Benchmark A: Observe constant changing patterns of objects in the day and night sky.

3-5

Benchmark A: Explain the characteristics, cycles, and patterns involving Earth and its place in the Solar System.

MICHIGAN Standards

Standard V.4 Solar System, Galaxy, and Universe (ES)

Rating Scale	S.C.# (Strand)	S.C.# Grade Level	Indicator
1 (main topic)	2	Middle School	3. Describe and explain common observations of the night sky.
2 (covered in detail)	2	Middle School	2. Describe, compare, and explain the motions of Solar System bjects.
3 (briefly discussed)			

Standard component #2: All students will describe and explain how objects in our Solar System move.

TOLEDO DIOCESE Guidelines

Earth & Space Sciences (unless otherwise marked)

Rating Scale	L.O.	Grade Level	Indicator
1 (main topic)	1	5	Investigate and observe constellations, and explore legends associated with them.
2 (covered in detail)	2	1	Knows that the stars are innumerable, evenly dispersed, and of unequal brightness.
2 (covered in detail)	1	2	Recognize changes in seasons and know how this weather affects humans.
3 (briefly discussed)	1	2	Know that the Sun supplies heat and light to the Earth.
3 (briefly discussed)	1	2	Understand that seasonal changes influence the habitat of many animals and force organisms to adapt.

Grade 1

<u>Learning Objective 2:</u> Understands the composition and structure of the universe, and the Earth's place in it.

Grade 2

<u>Learning Objective 1:</u> Understands atmospheric processes.