

Contents

Contents

- Galaxies & The Universe
 - Introduction to the Universe
 - Measuring Distance in the Universe
 - Nebulae
 - Galaxies
 - Gravity
 - Black Holes
 - Pulsars & Quasars
- Extension Activities
 - Memory Match Game
 - Crossword
 - Word Search

After You Read

Galaxies & The Universe
Nebulae

Label the diagrams of nebulae by dragging the words from the list.

Emission **Absorption**

a) **Reflection** c) **Planetary**

Reset

Interactive Activity

Gravity in the Solar System

Moon (6 x Earth)

Mars

Planet

SATURN

Jump

21 in (52 cm)

Earth

Uranus

Saturn

Jupiter

ES ? Reset

Interactive Activity

Theoretical Formation of the Universe

YEARS

0

400,000

400 Million

1 Billion

3.7 Billion

9.2 Billion

10.7 Billion

Cosmic Microwave Background:
Radiation left over from the Big Bang begins to cool as the Universe expands. Protons and electrons form neutral atoms, allowing the Universe to become transparent and release a flash of light.

ES ? Reset