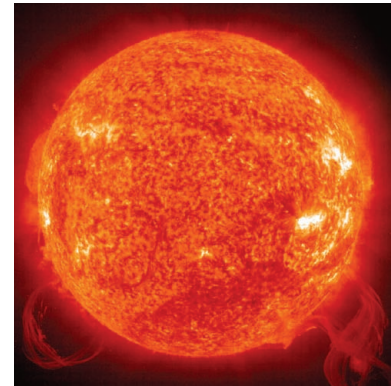


Our Solar System and Beyond

Contents

| | |
|---|----|
| <i>Preview the Book</i> | 2 |
| What Is in Our Solar System? | 3 |
| About the Solar System..... | 4 |
| The Sun | 7 |
| The Planets | 8 |
| The Inner Planets | 10 |
| The Outer Planets | 12 |
| Other Objects in the Solar System | 14 |
| <i>Main Idea and Details</i> | 16 |
| What Is Beyond Our Solar System? | 17 |
| Other Stars | 18 |
| Galaxies | 20 |
| The Universe | 21 |
| Studying and Exploring Space | 22 |
| Glossary | 24 |



Glossary

asteroid (AS-tuh-roid) a small object made of rock, metal, or a mixture of the two that revolves around the Sun **(14)**

axis (AK-sis) an imaginary line that goes through the center of an object, around which the object spins, or rotates **(5)**

comet (KOM-it) a frozen mass of gases, ice, rock, and dust that revolves around the Sun **(15)**

constellation (kon-stuh-LAY-shuhn) a group of stars that make a pattern in the sky **(19)**

dwarf planet (DWORF PLAN-it) a small, nearly round object that revolves around the Sun and has some features of a planet **(14)**

galaxy (GAL-uhk-see) a huge collection of stars, dust, and gas held together by gravity **(20)**

meteor (MEE-tee-uhr) a brightly burning meteoroid, a chunk of rock or metal from space, that is falling through Earth's atmosphere **(15)**

moon (MOON) a natural, rocky or icy object that revolves around a planet **(8)**

orbit (OR-bit) the path an object takes as it revolves around another object in space **(5)**

planet (PLAN-it) a large, nearly round object that revolves around a star **(4)**

revolve (rih-VAHLV) to move in a path, or orbit, around another object **(4)**

rotate (RO-tayt) to spin on an axis **(5)**

solar system (SOH-luhr SIS-tuhm) a star and the planets, their moons, and other objects that revolve around that star **(4)**

star (STAHR) a huge ball of very hot, glowing gases in space that gives off energy **(4)**

Sun (SUHN) the star that is at the center of our solar system **(7)**

telescope (TEL-i-skohp) a tool that makes faraway objects look closer and larger by using lenses, mirrors, or other devices **(22)**

universe (YOO-nuh-vurs) all of space and everything in it **(21)**