Schedule
Block Schedule: 1.5 sessions (■ denotes activities recommended for block schedule.)
Single Periods: 3 sessions

Objectives
4. Explain why science is always changing.
5. Compare and contrast scientific theories and scientific laws.
6. Discuss the limits of science.

Motivate
■ Section Focus Transparency 2, TCR (Transparency Master and Study Guide, p. 41, CRB)

Teach
■ Discussion, pp. 16, 18, 21, 24, TWE
■ Visual Learning, p. 16, TWE
■ Science Online, pp. 17, 27
■ MiniLAB: Observing a Scientific Law, p. 19 (MiniLAB Worksheet, p. 4, CRB)
■ Health Integration, p. 20
■ Problem-Solving Activity, p. 21
■ Activity: Understanding Science Articles, pp. 23 (Activity Worksheet, pp. 5–6, CRB)
■ Activity: Testing Variables of a Pendulum, pp. 24–25 (Activity Worksheet, pp. 7–8, CRB)
■ Science and Language Arts, pp. 26–27
■ Content Outline for Teaching, Section 2 (Note-taking Worksheet, pp. 29–30, CRB)
■ Science Inquiry Lab, p. 29, TCR
■ Laboratory Activity 2, pp. 11–13, CRB
■ Home and Community Involvement, p. 33, TCR
■ Spanish Resources, Section 2, CRB

Assess
■ Section Assessment, p. 22
■ Skill Builder Activities, p. 22
■ Performance Assessment in the Science Classroom, pp. 89, 91, 95, 145, 159, TCR

Reteach/Reinforce
■ Directed Reading for Content Mastery, pp. 19, 20, CRB
■ Spanish Directed Reading for Content Mastery, pp. 23, 24, CRB
■ Reinforcement, p. 26, CRB
■ Mathematics Skill Activities, p. 51, TCR
■ Reading and Writing Skill Activities, p. 43, TCR

Enrich/Apply
■ Enrichment, p. 28, CRB
■ Cultural Diversity, pp. 27, 29, TCR

Chapter Assessment
■ Chapter Study Guide, pp. 28–29
■ Chapter Review, pp. 33–34, CRB
■ Chapter Assessment, pp. 30–31
■ Chapter Test, pp. 35–38, CRB
■ Assessment Transparency, TCR, (Transparency Master and Study Guide, p. 45, CRB)
■ Standardized Test Practice by The Princeton Review, pp. 11–14, TCR

Multimedia Options
■ Vocabulary Puzzlemaker Software, Ch. 1
■ Guided Reading Audio Program (English & Spanish), Ch. 1
■ MindJogger Videoquiz, Ch. 1
■ ExamView Pro Test Bank Software, Ch. 1
■ Interactive CD-ROM, Quiz, Ch. 1
■ Science Web site: science.glencoe.com

QCC Standards
1, 2, 3, 3.4, 4, 19, 19.1, 21.2, 24, 24.1, 25