

Organizer for Materials Available in Teacher's Edition

Activity in Student Text	Additional Material	Alternative / Optional Activities
ACTIVITY 1: Lenses and Ray Optics, p. 300	Table of Lens Observations, p. 261	Activity 1 A: Effect of Lens Size, p. 260
ACTIVITY 2: The Telescope, p. 306		Activity 2 A: Telescope with Two Magnifiers, p. 274
ACTIVITY 3: Digital Imaging, p. 311	Digital Image Grid, p. 285	Activity 3 A: Drawings with Pixels, p. 284
ACTIVITY 4: The Electromagnetic Spectrum, p. 316	Table of Wavelength and Frequency Estimates, p. 297	Activity 4 A: Extraterrestrial Visit, p. 296
ACTIVITY 5: Interference and Spectra, p. 323		Activity 5 A: Water Wave Interference and Laser Light Wavelength, p. 307
ACTIVITY 6: Send Them a Recording, p. 329		Activity 6 A: Analyzing LP and CD Sound, p. 317
ACTIVITY 7: The Size of Space, p. 335	Graph Paper, p. 327	Activity 7 A: Parallax and Distance, p. 326
ACTIVITY 8: The Doppler Effect, p. 340		Activity 8 A: Doppler Effect with Water Waves, p. 335
ACTIVITY 9: Communication Through Space, p. 345		Activity 9 A: Space Travel Time-Line, p. 343