Teacher Resources

Blackline Masters

Available on your Teacher Resources CD.

Chapter Supports

Title	Point of Use	Blackline Masters
Standard for Excellence	Chapter Challenge Introduction	5a

Section Quizzes

Title	Point of Use	Blackline Masters
Section 1 Quiz	Section 1	5-1a
Section 2 Quiz	Section 2	5-2d
Section 3 Quiz	Section 3	5-3a
Section 4 Quiz	Section 4	5-4b
Section 5 Quiz	Section 5	5-5b
Section 6 Quiz	Section 6	5-6b
Section 7 Quiz	Section 7	5-7d
Section 8 Quiz	Section 8	5-8c
Section 9 Quiz	Section 9	5-9b
Section 10 Quiz	Section 10	5-10a

Section Supports

Title	Point of Use	Blackline Masters
Frequency and Wavelength Table	Section 2 – <i>Investigate, Part B</i>	5-2a
Wave Pulses Passing Each Other	Section 2 – Physics Talk	5-2b
Periodic Wave	Section 2 – Physics Talk	5-2c
Vibrating Columns of Air	Section 4 – Physics Talk	5-4a
Umbra and Penumbra	Section 5 – Physics Talk	5-5a
Angle of Incidence	Section 6 – <i>Investigate</i>	5-6a
Object and Image Distance Table	Section 7 – <i>Investigate</i>	5-7a
Images formed by a Concave Mirror	Section 7– Physics Talk	5-7b
Virtual Images	Section 7 – Physics Talk	5-7c
Rays Passing through an Acrylic Block	Section 8 – Investigate	5-8a
Total Internal Reflection	Section 8 – Physics Talk	5-8b
Images formed by a Convex Lens	Section 9 – Physics Talk	5-9a

Active Physics 298

Chapter Assessment

Title	Point of Use	Blackline Masters	
Physics Practice Test	End-of-Chapter	5b	
Sample Assessment Rubric	End-of-Chapter	5c	

Color Overheads

Available on your Teacher Resources CD.

Title	Point of Use	
Physics Corner	Chapter Challenge Introduction	
What Do You See?	Section 1	
What Do You See?	Section 2	
What Do You See?	Section 3	
What Do You See?	Section 4	
What Do You See?	Section 5	
Ray Diagram, <i>Investigate, Step 8</i>	Section 5	
Puppet Diagram, <i>Investigate, Step 9</i>	Section 5	
What Do You See?	Section 6	
What Do You See?	Section 7	
What Do You See?	Section 8	
What Do You See?	Section 9	
What Do You See?	Section 10	
Additive Color Mixing	Physics Talk Section 10	
Subtractive Color Mixing	Physics Talk Section 10	

NOTES		