

**CONCEPTUAL PHYSICS
PROBLEM-SOLVING EXERCISES IN PHYSICS
RECOMMENDATION**

TITLE	PAGE NUMBERS
Vectors	15-21
Speed, Velocity and Acceleration	1-7
Free-Fall	8-11
Projectiles	21-26
Force – Newton's 2 nd Law	29-34
Friction	35-38
Circular Motion	81-87
Gravitational Force	97-103
Momentum and Impulse	51-55
Conservation of Momentum	55-60
Work and Power	63-66
Energy	66-71
*Machines	72-77
Density	119-121
Temperature and Expansion	135-139
Heat	140-146
Hooke's Law	149-153
Wave Velocity	159-161
Standing Waves	165-168
Electrostatic Force	197-200
Current and Resistance	209-211
Electrical Power	214-217
Series and Parallel Circuits	217-222

*cover if student did not have IPC

Note: Light is covered from pages 171- 196. These pages have great explanations on the speed of light, lenses, reflection, refraction, diffraction and interference. They also contain great graphics to use for examples.