

**Suggested Experiment Order for:
SAXON Physics**

Saxon Lesson	Page in book	Suggested QSL Physics Lab
1: Units, Scientific Notation...	p. 1	Intro A: Scientific Investigation
2: Estimating with Scientific...	p. 7	Intro B: Scientific Analysis
3: Vectors and Scalars	p. 17	3. The Sum of Vector Forces
11: Newton	p. 59	2. Newton's Second Law
12: Work, Power, Energy	p. 65	7. Work and Power
16: Simple Machines	p. 89	12. Mechanical Advantage of a Simple Machine
20: Heat, Specific Heat	p. 115	17. Specific Heat of Aluminum
21: Momentum	p. 120	9. Impulse and Momentum
24: Freely Falling Bodies	p. 141	1. A Recording Timer, Acceleration of Gravity
27: Inclined Plane	p. 165	4. Acceleration on an Inclined Plane
29: Gravitational Potential...	p. 181	5. Potential and Kinetic Energy
30: Conservation of Momentum	p. 187	10. Conservation of Momentum
34: Colors, Wavelengths	p. 220	23. Wavelengths of the Visible Spectrum
37: Electric Charge, Electric...	p. 240	26. An Electronic Breadboard
39: Liquids and Solids, Phase...	p. 258	18. Latent Heat of Fusion
40: Wave Motion, Sound Waves	p. 266	16. The Speed of Sound in Air
41: Hooke's Law, Elastic...	p. 271	13. Hooke's Law, a Spring Constant
43: Tension Problems with Friction	p. 288	6. Coefficient of Friction
45: Projectile Motion	p. 303	8. Projectile Motion
46: Circular Motion II	p. 309	14. Centripetal Force
48: Conservative Forces	p. 331	11. Conservation of Energy and Momentum
52: Plane Mirrors, Concave...	p. 356	19. Reflection From Curved Mirrors
53: Equivalent Resistance	p. 366	27. Ohm's Law
67: Prisms, Total Internal Reflection	p. 474	20. Refraction
69: Converging Lenses	p. 489	21. Lenses
71: The Simple Pendulum	p. 505	15. A Pendulum
77: Equivalent Capacitance	p. 547	28. Capacitors
80: Electric Fields	p. 581	25. Static Electricity
82: Magnetic Fields	p. 588	31. Magnetic Fields
84: Dielectrics, Ammeters...	p. 605	29. Diodes (not specifically mentioned)
85: DC Motors	p. 618	32. Electric Motors
88: Alternating Voltage	p. 639	30. Transistors (not specifically mentioned)
91: Speed of Light	p. 664	22. Wavelength of a Laser Beam
	p. 668	24. Laser Measurements