

Approximate Marking Scheme		
Tests (6 - 10)	30	Assignments and tests will be created to reflect the areas of knowledge, inquiry, making connections, and communication as required by the ministry. December Report: 35% tests, 35% assignments, 30% exam April Report 45% tests, 45% assignments, 10% exam
Assignments, labs, etc... (12 -20)	30	
Xmas Exam	10	
Summative Assignment	10	
June Exam	20	
Total	100	
Topics		
Motion and Forces (Ch 1-3)	Energy (Ch 4-5)	Sound and Waves (Ch 6-8) Electricity (Ch 12) Electromagnetism (Ch 13-14)

Your evaluation **may** include tests, examinations, lab reports, written reports (projects), problem solving assignments, homework, group work, presentations, bulletin board project, design & build projects and more

Expectations

In order to have full opportunity to succeed in this course, the student is expected to:

- Attend classes regularly and arrive promptly at the beginning of class.
- Provide a dated and signed note explaining any absence validated by the VPO.
- Make arrangements to write tests **before** the any planned absences such as field trips. In the case of illness, the test must be written at the **earliest possible** date or receive a mark of zero.
- Make up any laboratory work missed as soon as possible following an absence (using another student's data is unacceptable).
- Complete all assigned homework.
- Submit all assigned work on time. Late work will not be accepted after the work has been returned to the class. A late penalty may be assessed if it is clearly stated in the evaluation.
- All work should be original and neatly presented. Plagiarized work will be assigned a mark of zero. Illegible work will be returned unmarked.

All research work must be properly referenced (Footnotes and Bibliography).

Textbook: *Nelson Physics 11*. Al Hirsch, David Martindale, Steve Bibla, Charles Stewart, Nelson Thompson Learning, 2001. replacement value: \$112.45 (Sept. 2010)

Office Hours: