

# How Will It Be Evaluated?

Rubrics identifying Level 1, 2, 3, 4 are used primarily for thinking skills, communication and learning skills. Mark grades are used more in physics knowledge and application assessments.

Level 3 is defined as the Provincial Standard. Level 1 means that the student will receive credit for the work but has not demonstrated enough knowledge and / or ability to be successful at the next grade of mathematics. Below level 1 (below 50%) means that the student is <u>not</u> working towards achieving a credit in the course.

Student achievement is separated into four categories;

Knowledge—worth 30% Thinking / Problem Solving / Inquiry—worth 20% Communication—worth 15% Application of the course content—worth 35%

These four categories make up the final report card mark out of 100.

## What We Will Be Doing ...

#### Grade 11: SPH 3U

This course is broken down into 5 units:

- Forces and Motion
- Energy & Work
- Waves and Vibrations
- Electricity and Magnetism

Grade 12: SPH 4C

This course is broken down into 4 units:

- Forces and Motion
- Energy & Work
- Communication Technology
- Hydraulics and Pneumatics
- Electricity and Magnetism

### Student Expectations

It is the responsibility of all students to arrive prepared for every class. This includes; completing the assigned homework, arriving with all their materials to be an effective learner and participant, and have all notes and work up-to-date (especially after any missed classes).

#### **Required Materials:**

Scientific Calculator Pencils Erasers Graph Paper \*\*\*\* Your Mind \*\*\*\*\*

