JOHN GRANT HIGH SCHOOL STANDARDS & PROCEDURES

| Department or Subject: | Science & Tech. |
|-------------------------|-----------------|
| Cycle and Level Taught: | Мар 3 |
| Course Code: | 555300 |

| Term 1 (20%) | | | |
|---|---|---|--|
| Competencies Targeted | Evaluation Methods | General Timeline | |
| Competency 1: Seeks answers or solutions to scientific problems. Competency 3: Communicates using scientific language | Experiment reports Assignments Projects Quizzes | Each unit will last several Weeks and will include experiments, assignments and quizzes. All work will be kept in class binder or Google Classroom. | |
| Communication to Students and Parents Agenda Phone Calls Emails Progress Report Report Card Parent-teacher interview Google Classroom Google Meet (as necessary) | Other Pertinent Information Major Units this term: Microbiology – Viruses and Electricity Astronomical phenomena | | |

| Term 2 (20%) | | | |
|--|--------------------------------|--------------------------------|--|
| Competencies Targeted | Evaluation Methods | General Timeline | |
| Competency 2: Makes the most of the student's scientific knowledge | Experiment reports Assignments | Each unit will last several | |

| | Projects Quizzes Other Partinent Information | Weeks and will include experiments, assignments and quizzes. All work will be kept in class binder or Google Classroom. |
|---|--|---|
| Communication to Students and Parents | Other Pertinent Information | on frobics Examined |
| Agenda Phone Calls Emails Progress Report Report Card Parent-teacher interview Google Classroom Google Meet (as necessary) | Major Units: General characteristics of the Living World Technology: Forces and me | |

| Term 3 (60%) | | |
|--|--|---|
| Competencies Targeted | Evaluation Methods | General Timeline |
| Competency 1: Seeks answers or solutions to scientific problems. Competency 2: Makes the most of the student's scientific knowledge Competency 3: Communicates using scientific language | Experiment reports Assignments Projects Quizzes | Each unit will last several Weeks and will include experiments, assignments and quizzes. All work will be kept in class binder or Google Classroom. |
| Communication to Students and Parents | End of Year Evaluation | Other Pertinent Information [Topics Examined] |

| ❖ Agenda | Cumulation of the year's | Major Units: |
|--------------------------|--------------------------|---------------------------|
| ❖ Phone Calls | work. | Diversity of life forms |
| ❖ Emails | | Diversity of life forms |
| Progress Report | | Characteristics of living |
| Report Card | | things |
| Parent-teacher interview | | |
| ❖ Google Classroom | | |
| ❖ Google Meet (as | | |
| necessary) | | |

Additional Information / Specifications (e.g., materials required):

This course has an accompanying Google Classroom that students can access using their EMSB account (username and password) at classroom.google.com

Students will be able to access course materials and submit work into the Google Classroom platform for evaluation.

In case of absence, each student has the responsibility to access the coursework online in the Google Classroom and submit any assignments. Teachers will be available to accompany students in their learning.

❖ Parents are invited to access the Google Classroom via their child's EMSB account.