



## Royal West Academy

### Course Outline

Course: **Biology**

Teacher: J. Zigby Room: 306

E-mail: jzigby@emsb.qc.ca

Texts/workbooks: Modern Biology – Holt Renfrew

Course description: Students will explore evolution, organisms, ecology and I will introduce them to a wide range of areas in biology.

### Materials Required

Notebook (Min 60 pages), Lab Notebook (Min 30 pages), Scientific Graphing Paper, Geometry set, Pencils, Pens, Eraser, MS Teams account

### Communication to Students and Parents

- Email and MS Teams

Term 1 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods</i>	<i>Timeline</i>
C1: Seeks answers or solutions to problems involving physics and communicates ideas relating to questions involving physics	Labs / Projects	Every 3-4 weeks

Term 2 (20%)		
<i>Competencies Targeted</i>	<i>Evaluation Methods</i>	<i>Timeline</i>
C1: Seeks answers or solutions to problems involving physics and communicates ideas relating to questions involving physics,	Labs / Projects  Class Tests	Every 3-4 weeks

Term 3 (60%)		
Competencies Targeted	Evaluation Methods	Timeline
C1: Seeks answers or solutions to problems involving physics and communicates ideas relating to questions involving physics,	Labs / Projects  Class Tests	Every 3-4 weeks

**END OF YEAR RESULTS**

END OF YEAR RESULT			
Term 1 20%	Term 2 20%	Term 3 60%	No Final Exam for this course

**Additional Information / Specifications**

- Students will generally be given a one week notice prior to their test.
- Students must advise their teacher if they are to miss a test. If a student is absent on the day of a test, a note from a parent/guardian with a valid excuse is needed or else the student will be given a mark of zero for that test. Students are responsible for communicating with the teacher after they return from their absence to set up a

**Remediation Schedule:**

Day 1: 12:30pm – 1:10pm and 3:00pm – 3:30pm

Day 6: 12:30pm – 1:10pm

Please speak to me if additional times are required

Parent Signature: \_\_\_\_\_ Student Signature: \_\_\_\_\_