

**Computer Science** S. Nemeth snemeth@emsb.qc.ca

# **Royal West Academy**

### **Course description:**

This course relates to exploring topics related to Computer Science. These topics include problem solving, programming, cryptology, data analysis, hardware and game design.

#### **Additional information**

- All students are required to complete their own assignments. Students who knowingly duplicate and submit for evaluation work belonging to another student are subject to significant penalties (loss of marks and notification to parents). This policy applies to both the donor and the recipient of the assignment.
- Students are to be responsible of their success in this course by keeping track of the deadlines and evaluation criteria for each assignment or project. Assignments handed in late with no valid justification will be penalized 20% per school day.
- Students are welcome to work on class related subjects in one of the computer labs often open at lunch. □ Students must respect computer lab etiquette at all times.

#### Students are to save their files online (Google drive or Onedrive) to avoid unexpected disasters!

Remediation Schedule	
<b>Day 1 :</b> 12:30pm – 1:10pm	<b>Day 4 :</b> 12:30pm – 1:10pm

Evaluation Term 1, 2 and 5			
Competencies targeted	Evaluation	Timeline	
C1: Seeks answers or solutions to scientific or technological	Projects and	By Due Date	
problems	Assignments in		
C2. Malves the most of his/her linewile des of spinnes and tasking leave	Python and		
C2: Makes the most of his/her knowledge of science and technology	Godot		
C3: Communicates in the languages used in science and technology			
Communication to students and parents	Materials required		
<ul> <li>Students will clearly be informed and must keep track of deadlines as well as criteria of evaluation throughout each term. All assignments are to be submitted through Google Classroom</li> <li>Parents and students can communicate with me by email at anytime for further inquiries.</li> </ul>		Google Classroom Account	

## Evaluation Term 1, 2 and 3