

Lester B. Pearson High School

Academic Year: 2023 - 2024	Department: Science
Subject: Science & Technology	Level (Cycle and Year): 2 (Cycle 1 – Year 2)

Term 1 - 20% of School Grade

School Reporting Dates: Progress Report: October 13th, 2023

Term 1: Aug. 31-Nov 3, 2023

Teacher Methods of Communication: E-mail, Phone Calls, Syllabus, Evaluation Log Sheet

Competency Evaluated and Percentage of Term Grade:

C1: Seeks solutions to scientific and technological problems (40%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Labs	Seeks solutions to scientific and technological problems	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	100%

Competency Evaluated and Percentage of Term Grade:

C2: Makes the most of their knowledge of science and technology (60%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation		
1. Tests/Quizzes/Assig nments	Makes the most of their knowledge of science and technology	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	100%		

Term 2 - 20% of School Grade

Reporting Dates: Term 2: Nov 6, 2023 – February 2, 2023

Teacher Methods of Communication: E-mail, Phone Calls, Syllabus, Evaluation Log Sheet

Mid-Year Evaluations: C2 Midyear theory exam (TBD)

Competency Evaluated and Percentage of Term Grade:

C1: Seeks solutions to scientific and technological problems (40%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation	
1. Labs	Seeks solutions to scientific and technological problems	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	100%	

Competency Evaluated and Percentage of Term Grade:

C2: Makes the most of their knowledge of science and technology (60%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation	
1. Tests/Quizzes/Assignme nts	Makes the most of their knowledge of science and technology	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	80%-100%	
2. Midyear Exam (TBD)	Makes the most of their knowledge of science and technology	TBD	20% (TBD)	

Term 3 - 60% of School Grade

Reporting Dates: Term 3: February 6 – June 22, 2024

Teacher Methods of Communication: E-mail, Phone Calls, Syllabus, Evaluation Log Sheet

Competency Evaluated and Percentage of Term Grade:

C1: Seeks solutions to scientific and technological problems (40%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation	
1. Labs	Seeks solutions to scientific and technological problems	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	100%	

Competency Evaluated and Percentage of Term Grade:

C2: Makes the most of their knowledge of science and technology (60%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation	
1. Tests/Quizzes/Assignme nts	Makes the most of their knowledge of science and technology	Evaluations will be varied and ongoing throughout the term, based on the Sport-Etudes program	100%	

END OF YEAR RESULT

Term 1 20%	+	Term 2 20%	+	Term 3 60%	=	%	School Board Exam 10%	<u>or</u>	School Exam %
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90% (school mark) + 10% (exam mark) = END OF YEAR RESULT

Late work policy:

- Students are allowed to submit the assignment the next day without penalty.
- After one day, 5% is deducted for each additional day it is late
- Once the assignment in question is handed back to students, no late assignments will be accepted and will receive a mark of Zero (0).