



Standards and Procedures - 2023-2024

Academic Year: 2023-2024	Subject: Chemistry and Physics
Subject:	Teacher Name: Kathryn Garratt

Message to Parents:

Teacher Methods of Communication:

Email: kgarratt@emsb.qc.ca

Evaluation

Methods/Tools

1. Labs

Projects

erm 1 -20% of Se	chool Grade		
Competency Evaluated	I: Theory		
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Tests	Knowledge	3 / term	60
2. Quiz and papers	Knowledge	2-4 / term	40
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Labs	Application	3/term	60
2. Projects	Application	2/term	40
2	Term 2 - 20% o		
Mid-Year Evaluations: `	/es		
Competency Evaluated Evaluation		Timeline or Frequency of	Weight of
Competency Evaluated Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Evaluation			-

Skill(s) Evaluated

Application

Application

Timeline or Frequency of

Evaluations

3/term

2/term

Weight of

60

40

Evaluation





Term	3 -	60%	of	School	Grade

Mid-Year Evaluations: N/A

Competency Evaluated: Theory

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Tests	Knowledge	3/ term	100%
Exam	Knowledge	1	10% of year

Competency: Practical

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Labs	Application	3/term	80
Lab Exam	Application	1/term	20

Late work policy: Students can hand in work up to maximum of 1 week late but will receive a grade no higher than 60% unless a reasonable justification is provided.