

Academic Year: 2024 - 2025	Department: Science
Subject: Science & Technology	Level (Cycle and Year): 2 (Cycle 1 – Year 2)

	Term 1 - 2	0% of School G	rade
School Reporting Do		: October 10th, 2024	
Term 1: Aug. 29-Nov	1, 2024		
Teacher Methods of	Communication: E-	mail, Phone Calls, Syll	abus, Evaluation Log Sheet
Competency Evalue		e of Term Grade: nnological problems (4	40%)
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Labs	Seeks solutions to scientific and technological problems	Minimum 2	100%
	of their knowledge	of science and techno	
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Tests/Quizzes/ Assignments	Makes the most of their knowledge of science and technology	Minimum 2	100%

Term 2 - 20% of School Grade

Reporting Dates: Term 2: Nov 4, 2024 – February 7, 2025

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

Mid-Year Evaluations: C2 Midyear (TBD)

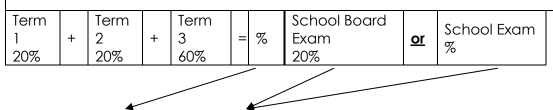
Competency Evaluated and Percentage of Term Grade: C1: Seeks solutions to scientific and technological problems (40%)

Evaluation	Skill(s) Evaluated	Timeline or Frequency of	Weight of
Methods/Tools		Evaluations	Evaluation
1. Labs	Seeks solutions to scientific and technological problems	Minimum 2	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/ Assignments	Makes the most of their knowledge of science and technology	Minimum 2	70%-100% (TBD)
2. Midyear Exam (TBD)	Makes the most of their knowledge of science and technology	TBD	TBD

eacher Methods of Co	ommunication: E-mail, Pho	one Calls, Syllabus, Evaluation	n Log Sheet
	d and Percentage of Term cientific and technologic		
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
1. Labs	Seeks solutions to scientific and technological	Minimum 2	100%
	problems		
	°		Weight of Evaluation



80% (school mark) + 20% (exam mark) = END OF YEAR RESULT

