

Academic Year: 2023-2024	Department: Mathematics
Subject: Math 126	Level (Cycle and Year): Cycle 1 Year 1

	Term 1 - 20% c	of School Grade	
School Reporting	Dates:		
Progress Report: O	ctober 13th, 2023	Term 1: Novemb	er 22 <sup>nd</sup> , 2023
Teacher Methods	of Communication:		
Syllabus, Progress I Teacher conferen	Report, E-mail, Evalu ces, Report Card	ations sent home, A	.genda, Parent-
	uated and Percentage athematical Reasor	-	
Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
	Mathematical		
Assignments	Reasoning	Minimum 2	10%
	Mathematical		
Quizzes	Reasoning	Minimum 2	30%

Minimum 2

60%

Mathematical

Reasoning

Tests

## Term 2 - 20% of School Grade

Reporting Dates:

Term 2: February 27th, 2024

### Teacher Methods of Communication:

Syllabus, Progress Report, E-mail, Evaluations sent home, Agenda, Parent-Teacher conferences, Report Card

## Competency Evaluated and Percentage of Term Grade:

Competency 1: Solves a Situational Problem (30%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Situational Problem	Solves a	2	100%
	Situational		
	Problem		

### Competency Evaluated and Percentage of Classwork Grade:

Competency 2: Mathematical Reasoning (70%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Assignments	Mathematical Reasoning	Minimum 2	10%
Quizzes	Mathematical Reasoning	Minimum 2	30%
Tests	Mathematical Reasoning	Minimum 2	60%

# Term 3 - 60% of School Grade

#### Reporting Dates: Term 3: TBD Teacher Methods of Communication:

Syllabus, Progress Report, E-mail, Evaluations sent home, Agenda, Report Card

### Competency Evaluated and Percentage of Term Grade:

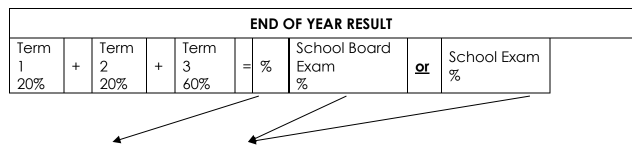
Competency 1: Solves a Situational Problem (30%)

Evaluation	Skill(s) Evaluated	Timeline or Frequency of	Weight of
Methods/Tools		Evaluations	Evaluation
Situational Problem	Solves a Situational Problem	2	100%

#### Competency Evaluated and Percentage of Term Grade:

Competency 2: Mathematical Reasoning (70%)

Evaluation Methods/Tools	Skill(s) Evaluated	Timeline or Frequency of Evaluations	Weight of Evaluation
Assignments	Mathematical Reasoning	Minimum 2	10%
Quizzes	Mathematical Reasoning	Minimum 2	30%
Tests	Mathematical Reasoning	Minimum 2	60%



90% (school mark) + 10% (exam mark) = END OF YEAR RESULT

-	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).