Instituto Salesiano (Primary) 2022~2023

P5 Mathematics Curriculum Plan

Teachers:

P5 <i>A</i>	P5B	P5 <i>C</i>	P5D
Mr Leong	Mr Mok	Miss Cheong	Mr Vu

Subject Objectives:

- 1. To smoothen the transition from primary to secondary in learning Mathematics.
- 2. To enable students to have some basic techniques in solving word problems.

Textbooks:

1. School-based materials

Number of Periods:

	1 st term	2 nd term	Total
P5 <i>A</i>	14	21	35
P5B	14	21	35
P5 <i>C</i>	14	21	35
P5D	14	21	35

Course Schedule:

First Term

Week	Topic	No. of Periods
1-3	Cardinal numbers and large numbers	2
4-10	Basic arithmetic operations	5
7	Quiz (Ch. 1 - 2)	1
11-13, 15-16	Mixed operations of decimals	4
14	Test (Ch. 1 - 3)	1
17-19	Christmas holiday	
19	Revision	1
19	First term examination (Pre-exam week)	

Second Term

Week	Topic	No. of Periods
21-26	Perimeters and areas	5
27-34	Algebraic symbols and simple equations	6
31	Quiz (Ch. 4 - 5)	1
35-37, 39-42	Fractions and decimals	6
38	Test (Ch. 4 - 6)	1
43-44	Revision	2
44	Second term examination (Pre-exam week)	

(*Note: Course progress and test arrangements can be reasonably adjusted according to the actual teaching process.)

Assessment:

 1^{st} Term: Daily marks 30% + Exam marks 20% = 50% 2^{nd} Term: Daily marks 30% + Exam marks 20% = 50%

Total: 1^{st} Term 50% + 2^{nd} Term 50% = 100%

Test	Quiz	Homework	Participation
60%	20%	10%	10%