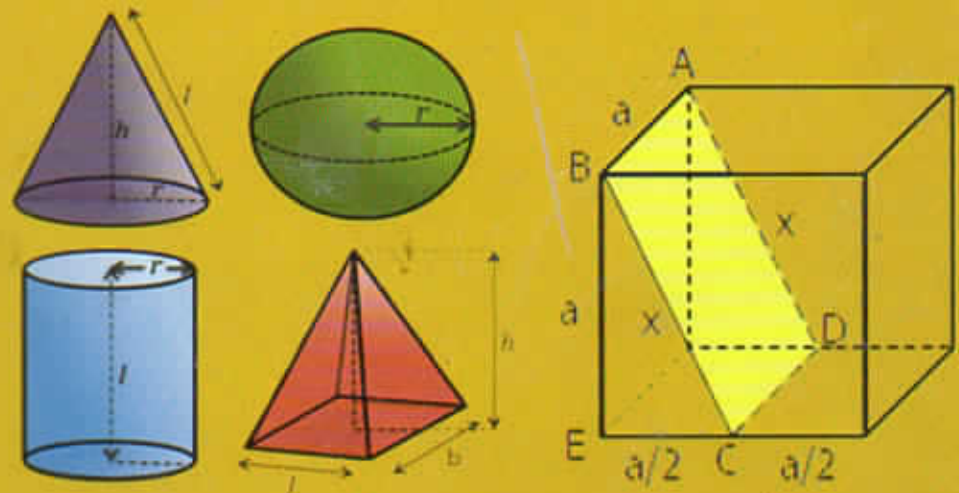


SOLID MENSURATION

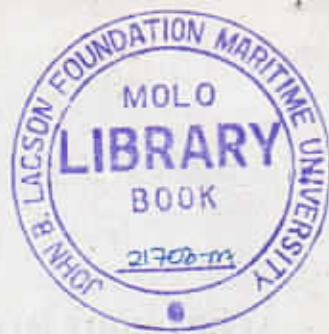


JOY N. CARPIO
JAYMIE M. GUILLERMO
NINA KARLA B. GRAVADOR

Editor Consultants

Raul G. Angeles, MA
Rowena R. Guzman, Ed.D., PhD.

FIL
914
C289
2014
4



SOLID MENSURATION

Joy N. Carpio

Jaymie M. Guillermo

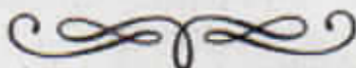
Nina Karla B. Gravador

Editor Consultants

Raul G. Angeles, MA

Rowena R. Guzman, Ed.D., PhD.

TABLE OF CONTENTS



Acknowledgment	iii	
Preface	iv	
1	Introduction to Geometry	1
	Point	1
	Line	2
	Ray	4
	Line Segment / Segment	4
	Plane	5
	Angle	5
2	Polygon	15
	Introduction	15
	Parts of Polygon	16
	Types of Polygon	17
	Regular Polygon with any "N" sides	21
	Triangle	32
	Quadrilateral	48
3	Circle	67
	Properties of Circle	67
	Theorems on Circle	71
	Area and Perimeter	83

4	Miscellaneous Figures	95
	Star	95
	Ellipse	102
	Parabola	102
	Composite Figures	103
5	Introduction to Polyhedron	115
	General Types of Polyhedron	115
	Properties of a Polyhedron	116
	Volume and Surface Area	117
	Similar Polyhedron	117
6	Prism and Cylinder	123
	Introduction	123
	Volume	124
	Surface Area of a Prism	129
7	Pyramids and Cones	135
	Introduction	135
	Volume of a Pyramid	136
	Surface Area of a Prism	141
8	Frustum, Truncated Prism and Prismatoid	147
	Frustum	147
	Truncated Prism	153
	Prismatoid	154
9	Spheres	165
	Sphere	165
	Spherical Segment and Zone	167
	Spherical Wedge and Lune	173
	Spherical Sector and Cone	176
	Summary of Formulas	184
	Bibliography	197