



PRECALCULUS

FOR SENIOR HIGH SCHOOL



Danilo De Guzman

Table of Contents

Preface	vii
---------	-----

CHAPTER 1

Analytic Geometry

Lesson	
1 Conic Sections	2
2 The Circle	10
3 The Ellipse	17
4 The Parabola	30
5 The Hyperbola	41
6 Systems of Nonlinear Equations	52
7 Graphing Conic Sections Using Software	63
Chapter Review	71
Chapter Test	74

CHAPTER 2

Sequences, Series, and Mathematical Induction

Lesson	
1 Sequences and Series	78
2 Arithmetic Sequences and Series	81
3 Geometric Sequences and Series	85
4 Principle of Mathematical Induction	93
5 The Binomial Theorem	97
Chapter Review	108
Chapter Test 2	110

CHAPTER 3

Trigonometry

Lesson

1	The Unit Circle	112
2	Circular Functions	123
3	Trigonometric Identities	148
4	Inverse Trigonometric Functions	177
5	Polar Coordinate System	192

Chapter Review

Chapter Test 3	205
----------------	-----

Supplementary Exercises

Supplementary Exercises	212
-------------------------	-----

Glossary

Glossary	215
----------	-----

Index

Index	218
-------	-----

Bibliography

Bibliography	221
--------------	-----

Index

A

amplitude, 140, 207

angle(s), 112

coterminal, 118

in standard position, 117

measure, 112

reference, 127

asymptote, 41

axis, 2

conjugate, 41

major, 17

minor, 17

of symmetry, 30

transverse, 41

radius of, 10

unit, 112

circular function(s), 123, 205

domain, 130

range, 130

signs of, 128

conditional equation, 148, 207

conic sections, 2, 71

degenerate, 4

general equation of, 5, 72

graphing, 63

standard form of, 5

cosecant, 124

function, 130

cosine, 123

function, 131

cotangent, 124

function, 132

B

binomial expansion, 97, 108

binomial theorem, 102, 109

C

circle(s), 3, 6, 10, 71

applications, 13

center of, 10

degree(s), 111

of a binomial expansion, 97

directrix, 30

D

E

ellipse, 3, 6, 17, 71

horizontal, 18

vertical, 18

L

line(s), 4, 6

intersecting, 4, 6

of symmetry, 17

see also axis of symmetry, 30

F

focus (*plural: foci*), 17, 30, 41

G

general equation, 5

generator, 2

H

hyperbola(s), 3, 6, 14, 72

I

identities, 148, 207

cofunction, 154, 207

double-angle, 171, 208

half-angle, 172, 208

odd/even, 207

Pythagorean, 143, 207

quotient, 143, 207

reciprocal, 143, 207

sum and difference, 163, 208

trigonometric, 151

latus rectum, 31

M

mathematical induction, 93, 108

N

nonlinear equation(s), 52, 73

systems of, 52, 73

solution set of, 52, 73

P

parabola, 3, 6, 30, 71

period, 140, 207

phase shift, 141, 207

point, 4, 6

polar coordinate(s), 194, 208

R

radian(s), 113

S

- secant, 124
 function, 131
 sequence, 78, 108
 arithmetic, 81, 108
 finite, 78
 geometric, 85, 108
 infinite, 78
 series, 80, 108
 arithmetic, 81, 108
 geometric, 85, 108
 infinite, 89, 108
 sine, 123
 function, 132

T

- tangent, 124
 function, 132
 term(s), 78

triangle, 111

- Pascal's, 99
 right, 112, 123
 trigonometry, 111
 trigonometric function(s), 123
 applications, 185
 inverse, 177
 graphs of, 179
see also circular function(s), 123

V

- vertex (*plural: vertices*), 2, 30, 42
 vertical shift, 141, 207