

TABLE OF CONTENTS

	Page
ACKNOWLEDGMENTS	ii
LIST OF TABLES	vii
Chapter	
1. INTRODUCTION	1
THE PROBLEM.	1
THE PURPOSES OF THE STUDY	7
2. GOALS, ASSUMPTIONS, AND THE SURVEY INSTRUMENT	9
GOALS FOR THE TEACHING OF GEOMETRY	9
DEFINITIONS AND ASSUMPTIONS	11
Definitions	11
Assumptions	12
Some Consequences of the Definitions and Assumptions	14
THE SURVEY INSTRUMENT	14
3. THE NATURE OF GEOMETRY AND ITS PLACE IN MATHEMATICS	16
NONSYNTHETIC APPROACHES TO GEOMETRY	16
Vectors	17
Coordinates	18

Chapter	Page
Transformations	20
Mass Points	23
GEOMETRY AND CALCULUS	25
The Fundamental Theorem of Calculus	36
GEOMETRY AND COMBINATORICS	41
The Reflection Principle	46
The Ballot Theorem	48
GEOMETRY AND GROUPS	51
Symmetries of an Equilateral Triangle	51
Groups	58
The Graph of a Group	59
Invariance	61
Groups in Geometry	67
GEOMETRY AND HYPERBOLIC FUNCTIONS.	74
GEOMETRY AND LINEAR ALGEBRA	77
Vector Geometry and Vectors	77
Linear Transformations	82
Systems of Linear Equations	87
Differential Equations	90
Eigenvalues and Eigenvectors	91
A Markov Chain	96
Graph Theory	100

Chapter	Page
The Interaction Between Geometry and Linear Algebra	107
GEOMETRY AND LINEAR STATISTICAL MODELS	108
GEOMETRY AND NUMBER THEORY	119
GEOMETRY AND PROBABILITY	124
GEOMETRY AND TRIGONOMETRY	134
The Right Triangle Approach	134
The Unit Circle Approach	135
GEOMETRY IN THE SECONDARY SCHOOL	140
4. SURVEY OF RECENT PROPOSALS	142
ALLENDÖERFER, C. B.	143
ECCLES, F. M.	146
EGSGARD, J. C.	149
FEHR, H. F.	153
FLETCHER, T. J.	159
GAWRONSKI, J. D.	165
GRANT, N.	167
HILTON, P.	170
KELLY, P. J.	178
LEVI, H.	184
MENGER, K.	189
MESERVE, B. E.	195

Chapter	Page
ROSENBLOOM, P. C.	201
SCOTT, C. H. AND T. RUDE	210
STONE, M.	212
VILLA, M.	215
5. SUMMARY, CONCLUSIONS AND RECOMMENDATIONS	221
SUMMARY	221
Procedure	221
Findings	222
CONCLUSIONS	223
RECOMMENDATIONS	226
BIBLIOGRAPHY	228
BOOKS	228
REPORTS	230
ARTICLES AND PERIODICALS	231
APPENDIXES	234
A. Computer Program for Iteration of a Transition Matrix	234
B. Computer Program for Simulation of Two Simultaneous Breaks in a Stick	235
C. Computer Program for Simulation of Two Successive Breaks in a Stick	236