



Trig or Treat

An encyclopedia of
Trigonometric Identity Proofs
(TIPs)

Intellectually challenging games

[Introducing, for the first time ever,
the unique Concordance of Trigonometric Identities,
for easy reference to some three hundred proofs.]

Y E O Adrian

Contents

Preface	ix
Introduction	xiii
Trig — Level One	1
The Basics of Trigonometry	1
Pythagoras' Theorem	11
Trig — Level Two	15
Compound Angles, Double Angles and Half Angles	
Trig — Level Three	25
Angles in a Triangle	
Sum and Difference of sin and cos	
Practical Trig	33
Numerical Values of Special Angles — Graphs of sin, cos and tan for 0° – 360°	
Appendix	45
The Concordance of Trigonometric Identities	47
The Encyclopedia of Trigonometric Games or Trigonometric Identity Proofs (TIPs)	71

Level-One-Games: Easy Proofs	73
Level-Two-Games: Less-Easy Proofs	251
Level-Three-Games: Not-So-Easy Proofs	349
Addenda	393