

Written in spring 2002 by Anna

INVERSE TRIG
(sung to the tune of My Favorite Things)

(You have to work on the emphasis of the different syllables to get this to scan right)

Derivative arcsine "u" is one over square root
Of one minus "u" squared times all that by "du"
Don't get alarmed if your answer's not big
This is the way that you derivate trig

Bridge:

It's frustrating,
Derivating,
Without any clue,
But to this advice
I'll just add one more thing
You must multiply the "du"