

# Tan Line Lofts Curve—Ouch!

Mullah McCoy,  
Armsborg the Swede,  
and Johnny H. Waco

We love *Ana Grams!*

*Fluxions, shenanigans, limit theorem, an area integral: dive in! Try a case! (That's math.)*

(October 3, 1644–??)



*Stoic Dean N. Web*



*Niel "Din Befits" Gow*



*Ignoble Edwin Foist*



*Snow Cabin Ted*



*Fritz "Vie Not" Bin Log Det*



*Ben C. Ogden-Swift*



*Indecent Fob Wigs*



*A Secant I Own*



*I (One Inbred Twit) Golf*



*Big Fool—Tender Nitwit*

1. Who, on average, is depicted here?
2. Suggest a more natural ordering for these images.
3. Explain (*not unify*) *ten chaps*.
4. What ordering was used to display *Tom*, then *hotel chef*, above?
5. Identify all of the *sly animal rags* on this page.
6. Supply the missing *data of the DE*.

Email your solutions to *Agenda Unsharpener* at [dhaunspe@mathcs.carleton.edu](mailto:dhaunspe@mathcs.carleton.edu) by May 15, 2002. The best entries will receive *Zoomin' Thrash* t-shirts.

**Mullah McCoy** teaches mathematics at Spelman College in Atlanta, Georgia.

**Armsborg the Swede** (*men mixer got pie graph*) reuses *time/cache concept* at Brigham Young University in Provo, Utah.

**Johnny H. Waco** also *attaches Thames mice*, at Princeton University, New Jersey.

Special thanks to the amazing *ten men vista rearranger*.

Solution to the top quote anagram: We love anagrams. The title, authors' names, and everything in italics on this final exam are anagrams.