

AASU MATH CLUB (MAA Student Chapter)

**BOWLING NIGHT at
SAVANNAH LANES - 115 Tibet Avenue
4:00 Friday, February 7th**

Bring friends and family!

Mathematics in Bowling - Let me count the ways :)

1. The bowling ball is spherical.
2. The centroid of each pin is in its lower half.
3.so many more....

PRIZES will be awarded for...

(1) the longest list of (legitimate) appearances of mathematics in bowling.

(2) the most original (and legitimate) description of a single mathematical idea relating to bowling (Judging by Math Faculty.)

(bowling/math quote) Child genius to Bart Simpson: "Tell you what, Bart. I'll trade you the weight of a bowling ball on the eighth moon of Jupiter for my lunch, for the weight of a feather on the second moon of Neptune for your lunch."

(Meet us there or see McMillan or Hessinger for a ride.)