



No! We do not need a course in English

The following is a bona fide copy of an excerpt from a Sophomore examination paper.

Let a hammer weigher
Travel with veloc. of 20 ft/sec. and drive
a nail $\frac{1}{2}$ in. into a piece of wood.
 $Fh = \frac{1}{2} m v^2$, $\frac{1}{24}$ $F = \frac{1}{2} \cdot \frac{10}{32} \cdot (20)^2$



Scotland and Russia have linked hands
to place us all deep in Math's dungeon.

BANQUET NOTES



Lobster Dressing.

In Mechanics of Materials.

Sleeper (*Reciting*)— "Now fifty pounds at the center is equivalent to one hundred pounds at the ends, and"—

"Pa"—"You ought to keep a grocery store."