ARTICLE 137

When hosting, a Bro orders enough pizza for all his Bros.

THE PIZZA EQUATION

$$p = \frac{3b}{8}$$

p = number of pizzas (rounded up to nearest integer) b = number of Bros (including yourself)

Equation assumes Bro hunger coefficient (h):

$$h(b) = \frac{m}{\Delta t}$$

m = gravitational mass of the Bro $\Delta t =$ time elapsed since Bro last ate

Equation assumes no hunger rate of change, which is fully expressed in Stinson's Pizza Integral:

$$p(b) = \int_{b}^{\infty} \frac{\{1 + [b/(b+1)]\} \times 3.4}{8}$$