

Subject: : Beginner Forum

Topic: : Anyone use xink? (liquid Fly sink)

Re: Anyone use xink? (liquid Fly sink)

Author: : jdaddy


Date: : 2011/4/9 10:49:13

URL:

I try to keep it simple. But this is how I arrived at 8.5".

Enjoy.

Attach file:

 **splitshotequation2.jpg** (410.16 KB)



Handwritten mathematical equations involving the number 1.37 and various mathematical operations like pi, e, and square roots. The equations are arranged in a dense, vertical list, many of which are variations of the equation $1.37^{\pi} = e$ or similar forms. The final line of the handwritten notes reads: $= 8.5''$ Obviously.

Figure 4.5 Some numerological flights of fancy involving the number 1.37, compiled by jdaddy.

(From jdaddy's book "Hope Floats, Lead Sinks")