





MILES,
COME OUT
HERE RIGHT
NOW!



OH, UH,
HEY, WHAT'S,
UM--?

I, YEAH...
I SLEPT HERE
LAST NIGHT WHEN
YOU CALLED
ABOUT DAD--



WEB FLUID
 $3x^2 + px + q = 0$
 $x_{1,2} = -\frac{p}{2} \pm \sqrt{\left(\frac{p}{2}\right)^2 - 3q}$
 $= \frac{A}{2B} \pm \sqrt{\frac{A^2}{4B^2} - \frac{C}{B}}$
 $\int B \, dx = \frac{B}{2} x^2 + Cx + D$
 $\text{Cl}^- + \text{H}_2\text{O} \rightleftharpoons \text{Cl}^- + \text{H}_2\text{O}$
 $\frac{1}{2} \pi h (3e_1^2 + 3e_2^2)$



WHO ARE
YOU?