



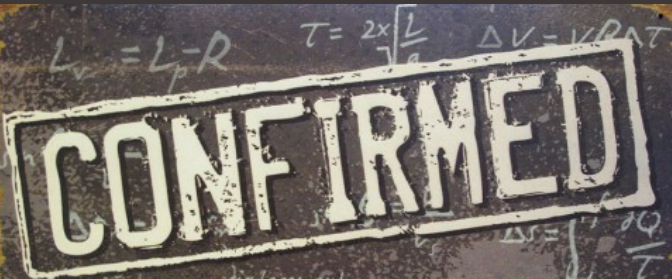
Printing Tip: Place Cards

To make sure these print at the right place card size, choose "Actual Size" in your print settings before hitting print. Otherwise... they're going to come out huge!

Bonus Tip: Use a slightly thicker paper or light cardstock for that perfect table-ready finish.

BUSTED

BUSTED



PLAUSIBLE

$\Delta s = \int_{t_1}^{t_2} v \, dt$
 $\Delta v = v \beta \Delta t$
 $L_v = L_p - R$
 $L = 2x \sqrt{\frac{L}{g}}$
pressure
displacement

PLAUSIBLE

$\Delta v = v \beta \Delta t$
 $L = 2x \sqrt{\frac{L}{g}}$
 $L_v = L_p - R$
pressure
displacement