## Kinematics #2

$$v = \frac{d}{t} \quad a = \frac{\Delta v}{t} \qquad v_f = v_i + at \qquad d = v_i t + \frac{1}{2} a t^2 \qquad v_f^2 = v_i^2 + 2ad$$
"Old Faithful" "The Big Chalupa" "Ain't Got no Time"

1. It takes a train quite a bit of time to get up to speed. If it starts at rest and accelerates for **2.6 km** over a course of **2 min**, what is its acceleration?

2. A truck slams on the brakes to come to a stop before hitting a deer. The truck accelerates at  $-12.9 \text{ m/s}^2$ . If it was originally traveling at 35 m/s before hitting the brakes, how far would it go before it stopped?

3. Your car has an acceleration of  $3.2 \text{ m/s}^2$ . You step on the accelerator to get up to speed as you're merging onto the interstate. If it takes you 4.1 seconds to get up to a speed of 45 m/s, how fast were you going before you started accelerating?