

Deceleration of a car

Decent title... I would prefer one that tells why you are doing the graph like "Calculating the deceleration of a car"

Clear legend shows the scale of the x and y axis

■ = 0.1s
■ = 0.2 m/s W

Points on the line, not data points are used for calculation

Line of best fit is well chosen to be as close to as many points as possible NOT just the first and last dot connected

Slope calculation done on the page... answer has units!

$$a = \frac{\Delta v}{\Delta t}$$
$$a = \frac{v_f - v_i}{t_f - t_i}$$
$$a = \frac{10.6 - 13.6}{3.2s - 2.1s}$$
$$a = \frac{-3}{1.1}$$
$$a = -2.73 \text{ m/s}^2$$

Axis are labeled, units are included and the scale is a nice round number that makes the graph take the whole page

