Name:	Score:
Program, Year & Section:	Date:

Worksheet 2 Measurement

Convert the following measurement into the indicated units. Show your solutions, and tentative and final answers.

1. 600.050 fm to dam

$$606.050 \text{ fm} \left(\frac{1 \times 10 \quad m}{1 \text{ fm}}\right) \left(\frac{1 \text{ dam}}{1 \times 10 \quad m}\right) \\ = 46 \frac{\text{yd}}{\text{min}^2} \left(\frac{\text{ft}}{1 \text{ yd}}\right) \left(\frac{\text{in}}{1 \text{ ft}}\right) \left(\frac{1 \text{ min}}{s}\right)$$

dam tentative answer

dam final answer 2. 46 yd/min² to in/s²

$$46 \frac{\text{yd}}{\text{min}^2} \left(\frac{\text{ft}}{1 \text{ yd}} \right) \left(\frac{\text{in}}{1 \text{ ft}} \right) \left(\frac{1 \text{ min}}{s} \right)$$

in/s2 tentative answer

in/s2 final answer

3. 50.0 km/hr to m/s

$$50.0\;\frac{km}{hr}\left(\frac{1x10-m}{1km}\right)\!\!\left(\!-\frac{1\;hr}{s}\right)$$

m/s tentative answer

m/s final answer

4. 1500 kPa to Pa

$$1500 \text{ kPa} \left(\frac{1 \text{ x} 10 \qquad \text{Pa}}{1 \text{ kPa}} \right)$$

tentative answer

final answer

5. 165 ft/s2 to cm/s2

$$165 \frac{\text{ft}}{\text{s}^2} \left(\frac{\text{in}}{\text{1 ft}} \right) \left(\frac{\text{cm}}{\text{1 in}} \right)$$

cm/s2 tentative answer

cm/s2 final answer

6. 9120 mm³ to hm³

$$9120\,\text{mm}^3 \left(\frac{1\,x\,10\,\,\text{m}}{1\,\text{mm}} \right) \, \left(\frac{1\,\text{hm}}{1\,x\,10\,\,\text{m}} \right)$$

hm³ tentative answer

hm3 final answer