- 1. Convert 5 kilometres travelled in 2 hours to speed in metre/second.
- 2. Complete the following computation.

$$(5 \text{ m})^{1.3} =$$

3. The Monod equation describes the growth rate μ of bacteria (as a percentage) in relation to substrate concentration.

$$\mu = \mu_{max} \left(\frac{S}{S + K_S} \right)$$

$$\mu = \frac{1}{S} \frac{dS}{dt} = \% \ hour^{-1}$$

 $S = substrate\ concentration\ (mg/liter)$ $K_S = half\ saturation\ constant\ (mg/liter)$ $\mu_{max} = maximum\ rate\ of\ bacteria\ growth$ $\mu_{max}\ has\ units\ of\ \%\ per\ hour$

Write a data equation for an observed value of $\,\mu=0.85/hour$ (85% per hour), given $K_S=5$ mg/liter S=20 mg/liter $\mu_{max}=1/hour$ (100% per hour)

Observed = Model value + Residual