$\begin{array}{c} \textit{University of Lethbridge} \\ \text{Department of Mathematics and Computer Science} \\ \mathbf{MATH~1565 - Quiz~\#5} \end{array}$

Print your name and student number clearly in the space above.

Complete the problems on the back of this page to the best of your ability. For full marks, provide complete details.

1. A spherical sno cm ³ /minute. A	owball is melting in t what rate is the ra	such a way that its	s volume is decreasing l decreasing when the	at a rate of 2π radius is 7 cm?