MAT2705-02/05 15s Quiz 1	Print Name (Last, First)		
Show all work, including menta	al steps, in a clearly organized	way that speaks for itself. Us	e proper mathematical
notation, identifying expression	ns by their proper symbols (int	roducing them if necessary), a	and use equal signs and
arrows when appropriate. Alwa	ys SIMPLIFY expressions. Bo	OX final short answers. LABI	EL parts of problem. Keep
answers EXACT (but give deci	mal approximations for interp	retation). Indicate where techn	nology is used and what
type (Maple, GC).			

- y'=2-y: gen sol: y(x) = Ce<sup>-x</sup> + 2
  Verify that this y satisfies the given differential equation.
  Find the solution which satisfies the initial condition y(0) =-1.

Organize your work as though you were playing professor.

- 2. Choose appropriately named variables and write a differential equation that models the situation:
- "A metal company's production measured by the number of units produced is increasing at a rate proportional to the product of the number of units produced and the time in years starting from the year 2000." What is the sign of the constant of proportionality you introduced? Explain.

## **▶** solution