$$y' = \frac{1-2 x y}{1+x^2}$$
,  $y(0) = -1$ 

- a) Using the linear DE algorithm, put this DE into standard form and step by step derive its general solution.
- b) Find the particular solution which satisfies the initial condition.
- c) Show by backsubstitution (everywhere) into the DE that your particular solution actually does solve the DE.