EQ-2 Exponential and Logarithmic Equations

(Complete both parts for M, complete 1 with progress on the other for P) Solve the following equations. Leave answers as integers, simplified fractions, or in terms of natural logarithms.

a)
$$3^{2x} - 3^x - 6 = 0$$

b)
$$ln(2x-3)+1=0$$