

Advanced Math

3-4
(Day 2)

Exponential and Logarithmic Equations

Solve.

$$59) \ln \sqrt{x+2} = 1$$

$$69) \ln(x+5) = \ln(x-1) - \ln(x+1)$$

$$73) 2 \ln x = 7$$

Assignment:
pg 336
52-86 even,
87-90 all.