

HW: ~~p.301 / Exercises #9-31(odd)~~
Read section 4.2 (pp.292-300)

VII. Examples (p.301):

Exercises #26,30,42,56,58,64,70

VIII. Inverse Functions –

1. $f(\mathbf{x}) = \mathbf{b}^{\mathbf{x}} \Leftrightarrow f^{-1}(\mathbf{x}) = \log_{\mathbf{b}}(\mathbf{x})$

2. Examples (p.301): Exercises #74,78

IX. Logarithm Equations –

Examples (pp.301-302): Exer.#84,90,102,106

HW: pp.301-302 / Exercises #39,45,51-107(every
other odd)