

MATH 221 - Homework 4

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1 Problem 1a

$$\begin{bmatrix} 7 & 3 & 2 \\ 3 & 4 & 6 \\ 8 & 1 & 9 \end{bmatrix} \cdot \begin{bmatrix} 5 & 4 & 6 \\ 7 & 6 & 3 \\ 3 & 8 & 1 \end{bmatrix} = \quad ?$$

2 Problem 1b

Transform XQGICEKLIYHDDDB_VG_FZDJTVPMHPIEBZDXWGVXO into something better!