

matrix

problem

A100A1322

now
then

A100A1323

$$A = \begin{bmatrix} 8 & 1 & 2 \\ 4 & & 0 \\ 1 & & \end{bmatrix}$$

$$B = \begin{bmatrix} 4 & & \\ & & \end{bmatrix}$$

$$C = \begin{bmatrix} 1 & & \\ & & \end{bmatrix}$$

in Section
on 2/2

