

OA122  $\frac{Pol}{char}$  OAO122

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

$$B = \begin{bmatrix} 1 & 2 & 1 \\ 1 & 0 & 1 \end{bmatrix}$$

in shaded 3.16

1022 U3

in Curcst  
1022 U31

in seek  $\frac{2}{1022}$   $\frac{2}{U3}$

