



$$A = \begin{bmatrix} 3 & 1 & 2 & 4 \\ 1 & 0 & 2 & 0 \\ 3 & 1 & 0 & 2 \end{bmatrix}$$

! (": 0' " !\* +3+0 \$ 8' (+ ( 99 0 \$!0\* , +0' \$!0\* , ! 6 8' ' ' !+!  
 5!\*0 )!"\* +(")0 ( . . . . -  
 / (": 0' " !\* +3+0 \$ 8' (+ !)\$ 0 6 \$!0\* , +0' \$!0\* , )+ 10' : \*+ (9  
 @!\* x 990 10(\$!0\* , ;  
 - ( + 6 \* 0' 9(""(8 1 +3+0 \$ %

$$\begin{aligned} kx - y - kz &= 2k + 1 \\ kx - ky - 2z &= k + 1 \\ kx - y + kz &= 4k + 3 \end{aligned} \quad B \quad \text{€}$$

(\* 0\* , - ( ( , -

0 ! bD

"Eh & b(A) \$HXIO \$1H2a 3V#B\$TA6

