

Submission LINALG1-PS2-SUB08

Question LINALG1-PS2-Q01

scan faint / margin cut off

visible work:

$$\det = 6(5) - 3(1) = 27 \dots ?$$

last line is hard to read; maybe $x=1$, $y=2$

Question LINALG1-PS2-Q02

scan faint / margin cut off

visible work:

$$\det(A) = 4 \cdot 4 - 2 \cdot 2 = 12 \dots ?$$

last line is hard to read; maybe $\det=12$; invertible

Question LINALG1-PS2-Q03

scan faint / margin cut off

visible work:

$$T(1, -1) = (1 - 2, 3 + 1) = (-1, 4) \dots ?$$

last line is hard to read; maybe $T(1, -1) = (-1, 4)$; matrix $\begin{bmatrix} 1 & 2 \\ 3 & -1 \end{bmatrix}$; linear

Question LINALG1-PS2-Q04

scan faint / margin cut off

visible work:

$$\text{Set } c \begin{pmatrix} 1 \\ 0 \end{pmatrix} + c \begin{pmatrix} 0 \\ 1 \end{pmatrix} = (0, 0) \dots ?$$

last line is hard to read; maybe only trivial combination; $\{(1, 0), (0, 1)\}$ is linearly independent

Question LINALG1-PS2-Q05

scan faint / margin cut off

visible work:

$\text{Null}(A)$ is the set of vectors sent to the zero vector.... ?

last line is hard to read; maybe the vectors mapped to zero; exactly the solution space of $Ax=0$

Question LINALG1-PS2-Q06

scan faint / margin cut off

visible work:

$$\det = 6(3) - 2(3) = 12 \dots ?$$

last line is hard to read; maybe $x=1$, $y=2$

Question LINALG1-PS2-Q07

scan faint / margin cut off

visible work:

$$\det(A) = 6 \cdot 2 - 2 \cdot 2 = 8 \dots ?$$

last line is hard to read; maybe $\det=8$; invertible

Question LINALG1-PS2-Q08

scan faint / margin cut off

visible work:

$$T(1, -1) = (1 - 2, 3 + 1) = (-1, 4) \dots ?$$

last line is hard to read; maybe $T(1, -1) = (-1, 4)$; matrix $\begin{bmatrix} 1 & 2 \\ 3 & -1 \end{bmatrix}$; linear