Question 17

Not yet answered

Marked out of 9.00

Flag question

Let
$$A = \begin{bmatrix} 1 & 3 & -1 \\ 1 & 0 & 4 \\ 15 & 2 & 3 \end{bmatrix}$$

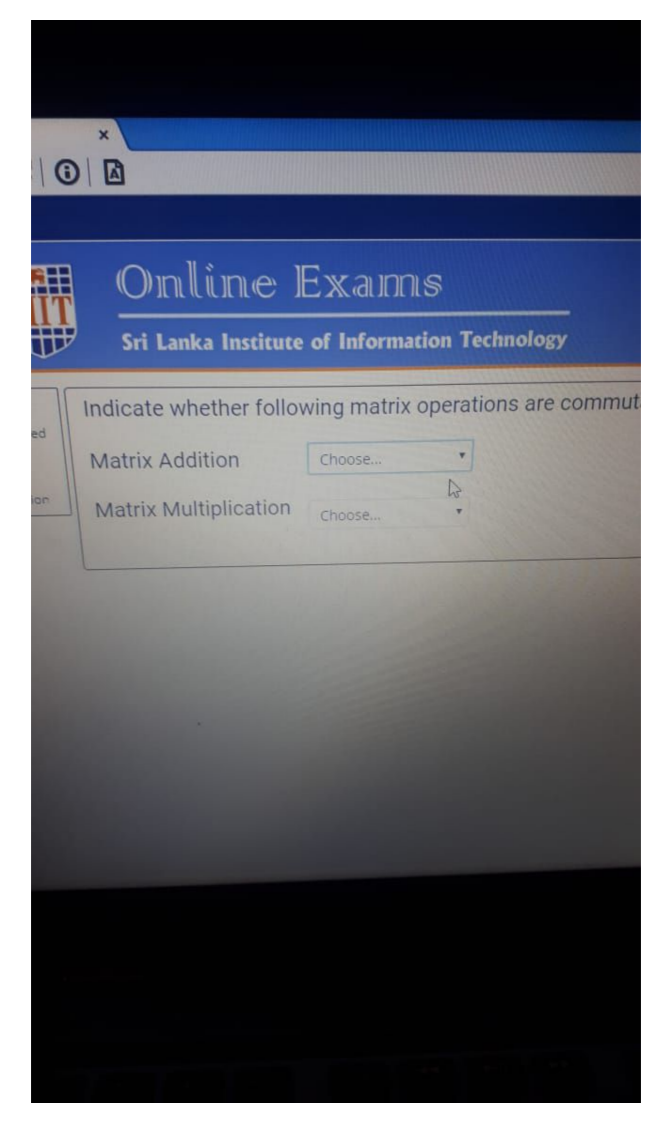
and B=3A; C=B+2A-5I. Find matrix D such that D=2A+B-C

Assume I is the identity matrix.

$$D = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

$$b = : 0$$

$$g = : 0$$



and a

Onlline Exams

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$$A = \begin{bmatrix} 3 & 2 \\ 5 & 4 \end{bmatrix}$$

Find the determinant of the above matrix.:

Find the inverse of the matrix A.
$$A^{-1} = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

a = :

b = :

0 = 1

d = :

(Write your answer with one decimal place)



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If |A| = 128 then find the cofactor matrix of A.

vered

ration

 $A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$

C₁₁ Choose... •

C₁₂ Choose... •

C13 Choose ...

C₂₁ Choose...

C₂₂ Choose

Not yet answered

Marked out of 9.00

P Flag question

If |A| = 128 then find the cofactor matrix of A.

$$A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$$

C₁₁ Choose... •

C₁₂ Choose... •

C₁₃ Choose... •

C₂₁ Choose...

C₂₂ Choose...

Find the values of the resulting matrix.

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

1

$$\begin{bmatrix} 1 & 0 & 0 & a & b & c \\ 0 & 1 & 0 & -1 & 1 & 0 \\ 0 & 0 & 1 & d & e & f \end{bmatrix}$$



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Dueston 14

Not yet answered

Marked out of 5:00

F Flag question

Assume A is a symmetric Matrix.

$$A = \begin{bmatrix} -1 & 0 & 2 & 1 \\ a & 4 & 3 & d \\ b & e & 0 & 3 \\ c & -2 & 3 & 2 \end{bmatrix}$$

1

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Question 1

Not yet answered

Marked out of 5.00

P Rag question

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

Find the determinant of the above matrix.:

d the inverse of the matrix A. $A^{-1} = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$

(Write your answer with three decimal place)

Let A be a 2x2 matrix. Find B= A²+2A

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

Let

$$B = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

Answer for a = : -7

Answer for b = : -2

Answer for c = : 6

Answer for d = : 10



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swered t of

estion

Let A be a 2x2 matrix. Find $B = A^2 + 2A$ Let

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

Let

$$B = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

Answer for a = : 5

Answer for b = : 0

Answer for c = : 0

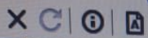
Answer for d = : 3 I

[1	0	0	1	1	01
0					
lo	0	1	d	e	f

Choose. *

Ounir . *

d=





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21

answered

out of

question

If |A| = 128 then find the cofactor matrix of A.

$$A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$$

C₁₁ Choose... •

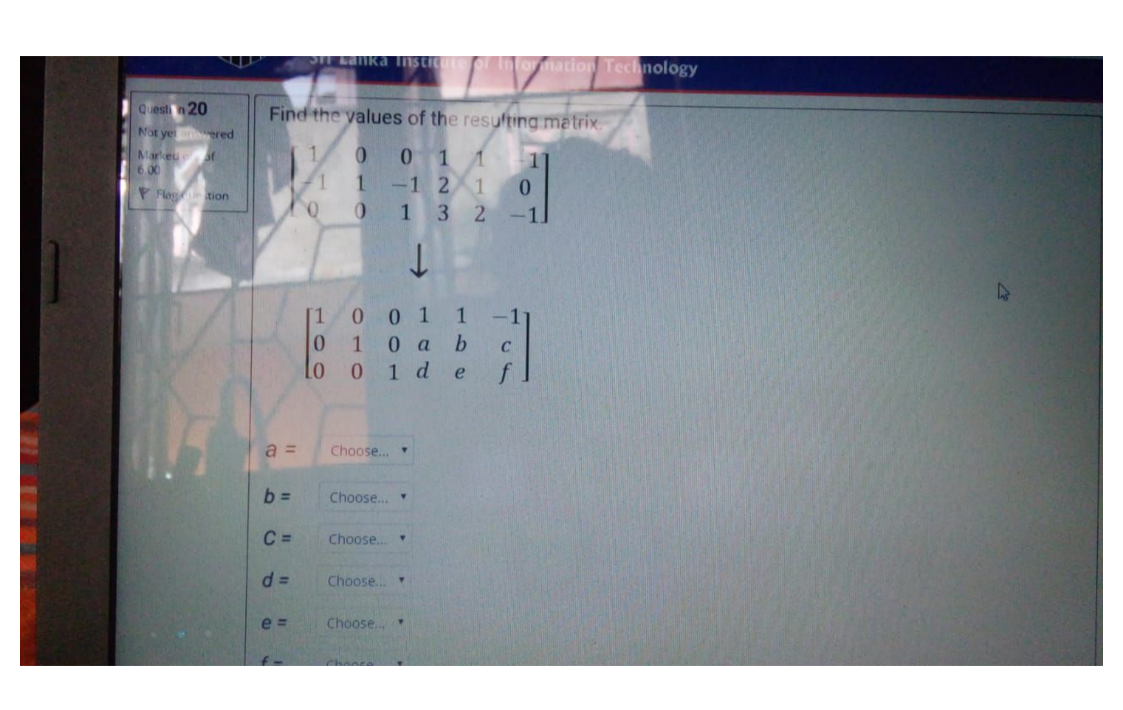
C₁₂ Choose... •

C₁₃ Choose...

C₂₁ Choose... •

C22 choose .

C₂₃



Assume A is a symmetric Matrix.

$$A = \begin{bmatrix} 0 & 1 & 2 & 3 \\ a & -1 & b & c \\ d & 0 & 3 & 4 \\ e & 2 & 4 & 1 \end{bmatrix}$$



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wered t of

estion

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

Find the determinant of the above matrix.: 2

Find the inverse of the matrix A. $A = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$

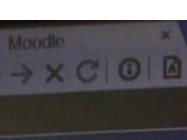
a = :

b = :

C = :

d = :

(Write your answer with one decimal place)





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estion 32

t yet answered

arked out of

Flag question

Following adjacency matrix represents an undirected graph.

[1	0	1	17
$\begin{bmatrix} 1 \\ 0 \\ 1 \\ 1 \end{bmatrix}$	1	1 0 3	2
1	1	0	3
11	2	3	1

Find the following.

Number of loops

Number of edges

Number of vertices

Total degree

3 *

11 🔻

4 *

22 •



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Dueston 14

Not yet answered

Marked out of 500

F Rag question

Assume A is a symmetric Matrix.

$$A = \begin{bmatrix} -1 & 0 & 2 & 1 \\ a & 4 & 3 & d \\ b & e & 0 & 3 \\ c & -2 & 3 & 2 \end{bmatrix}$$

1

Time left 0:0258

[1	0	0	1	1	01
0					
lo	0	1	d	e	f

	A	
15		
22		



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In an examination there are three multiple choice questions and each question has 4 choices with one correct answer. Number of ways in which a student can fail to get all answers correct is

(No spaces should be there in the answer)

Answer

Find the values of the resulting matrix.

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

1

$$\begin{bmatrix} 1 & 0 & 0 & a & b & c \\ 0 & 1 & 0 & -1 & 1 & 0 \\ 0 & 0 & 1 & d & e & f \end{bmatrix}$$



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Find how many Govisetha Tickets can be Printed in a one Draw if it includes one capital letter and 4 numbers. (Any number from 00 - 99)

Assume that the numbers cannot be repeated.



Answer:





Not yet answered

Marked out of 9.00

P Flag question

If |A| = 128 then find the cofactor matrix of A.

$$A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$$

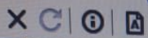
C₁₁ Choose... •

C₁₂ Choose... •

C₁₃ Choose... •

C₂₁ Choose...

C₂₂ Choose...





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21

answered

out of

question

If |A| = 128 then find the cofactor matrix of A.

$$A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$$

C₁₁ Choose... •

C₁₂ Choose... •

C₁₃ Choose...

C₂₁ Choose... •

C22 choose .

C23



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Following adjacency matrix represents an undirected gra

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

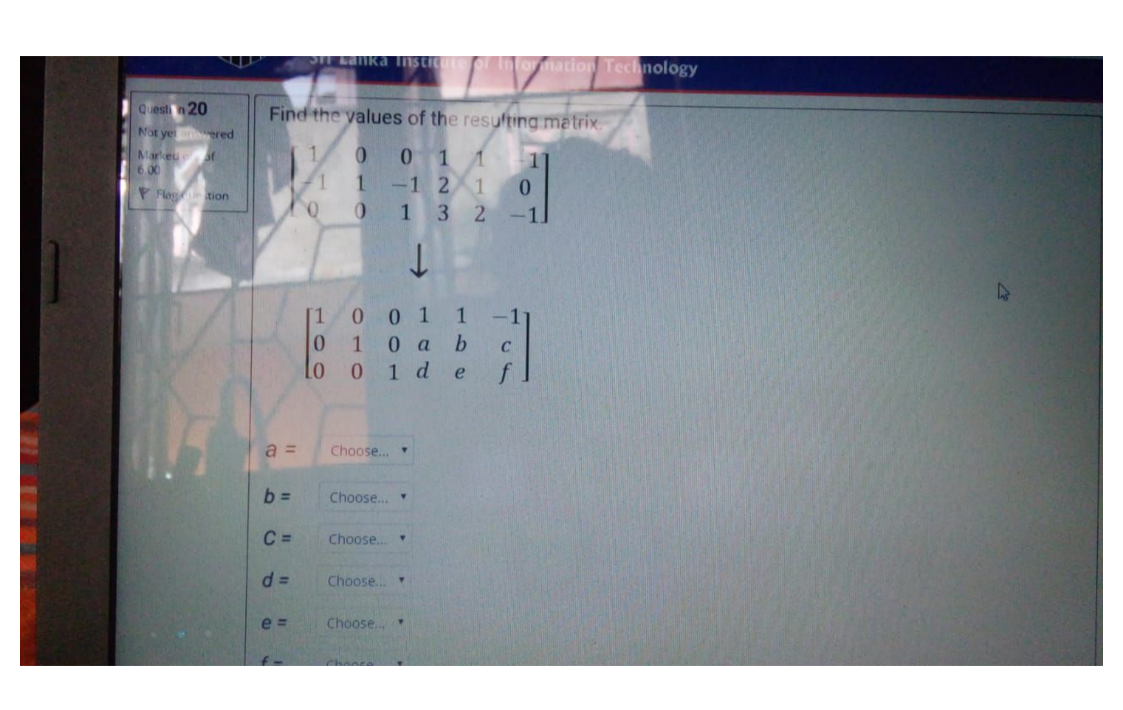
Find the following.

Number of loops 2

Number of edges 10

Number of vertices 4

Total degree Choose.





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If |A| = 128 then find the cofactor matrix of A.

vered

ration

 $A = \begin{bmatrix} x & 5 & 7 \\ 2 & 4 & 1 \\ -2 & 8 & 3 \end{bmatrix}$

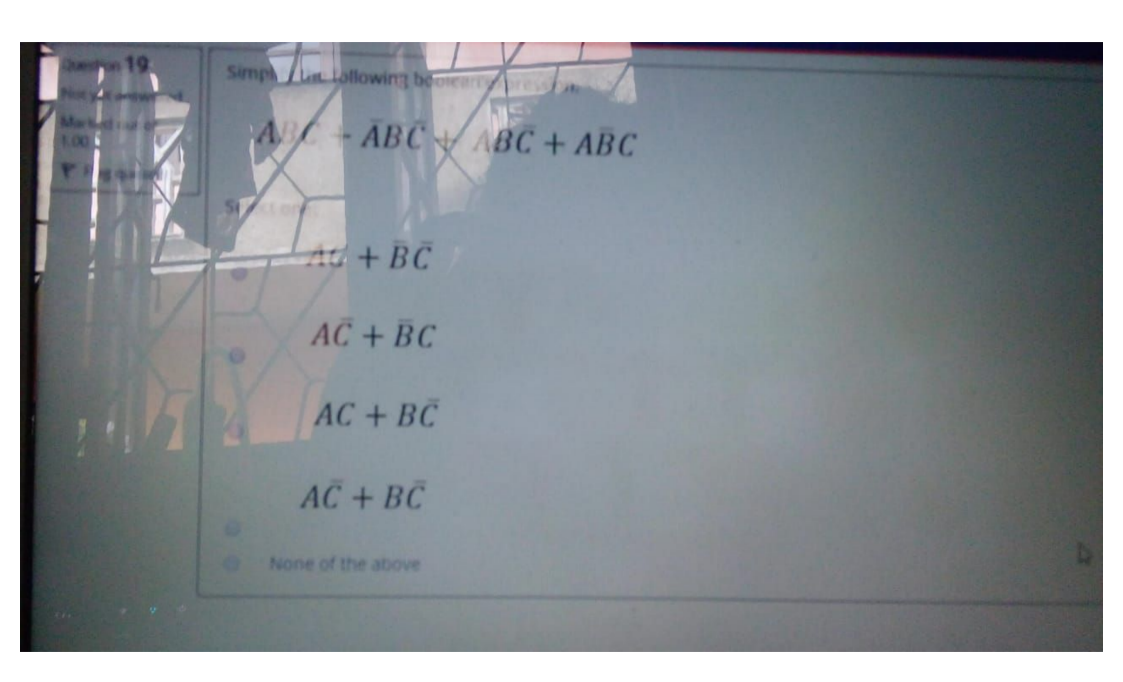
C₁₁ Choose... •

C₁₂ Choose... •

C13 Choose ...

C₂₁ Choose...

C₂₂ Choose







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Consider the following degree sequence.

7, 6, 5, 4, 4, 2, 2

Is it possible to draw a graph with the above degree sequence? No

Does this graph have an Euler Path?

Does this graph have an Euler circuit?

How many edges are in the above graph?

Choose...

Choose...



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How many different license plates can be made if each plate contains a sequence of three uppercase English letters followed by three digits (and no sequences of letters are prohibited, even if they are obscene)?

Answer:

red

tion

Consider the following system of linear equations.

$$x + y - z = -1$$

$$2x + y + 2z = 0$$

$$x - y - 2z = -6$$

Represent the above equations in Ax = b form.

Assume that you solve this using Cramer's Rule.

Then
$$x = \frac{|A_1|}{|A|}$$

Answer for |A1|

Choose...

Answer for |A|

Choose...



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red

on

If |A| = 64 then find the cofactor matrix of A.

$$A = \begin{bmatrix} 0 & 2 & 5 \\ 4 & x & 3 \\ 2 & 1 & -4 \end{bmatrix}$$

C₁₁ Choose... •

C₁₂ Choose... •

C₁₃ Choose... •

C₂₁ Choose...

C₂₂ Choose... •

C₂₃ Choose... •

C₃₁ Choose... •

C₃₂ Choose •

Sri Lanka Institute of Information Technology

vered

stion

Let
$$A = \begin{bmatrix} 4 & 3 & 1 \\ 5 & 0 & 6 \\ 5 & 2 & 3 \end{bmatrix}$$

and B=3A; C=B+2A-5I. Find matrix D such that D=2A+B-C.

Assume I is the identity matrix.

$$D = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

a = :

b = :

C = :

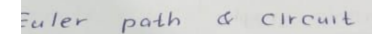
d = :

e = :

t = 1

CI = 1

6 - 1

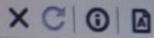


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* It should cover





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12

answered

out of

question

Find the values of the resulting matrix.

$$\begin{bmatrix} 1 & 0 & 0 & 1 & 0 & -1 \\ -1 & 1 & 2 & -2 & 1 & 0 \\ 0 & 0 & 1 & 1 & 2 & 1 \end{bmatrix}$$

1

$$\begin{bmatrix} 1 & 0 & 0 & 1 & 0 & -1 \\ 0 & 1 & 0 & a & b & c \\ 0 & 0 & 1 & d & e & f \end{bmatrix}$$

If |A| = -35 then find the cofactor matrix of A.

$$A = \begin{bmatrix} 1 & -2 & 2 \\ 3 & 4 & 5 \\ 2 & 1 & x \end{bmatrix}$$

C₁₁ Choose... •

0 4

C₁₂ Choose... •

C₁₃ Choose... •

C₂₁ Choose... •

C₂₂ Choose...

C₂₃ Choose... •

C₃₁ Choose...



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N Refers to all the positive integers. (Called as Natural Numbers)

$$f: N \to N \ f(n) = x^4 - 2x + 1$$

Is f a One to one function?

Is f an onto function?

Does f has an inverse function? Choose... .

Choose... *

Choose... *



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yet answered

Flag question

Let A be a 2x2 matrix. Find $B = A^2 + 2A$ Let

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

Let

$$B = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

Answer for a = :

Answer for b = :

Answer for c = :

Answer for d = :



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wered

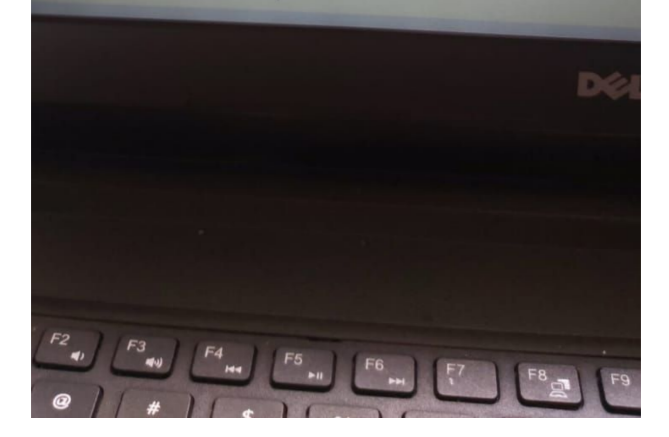
$$A = \begin{bmatrix} 3 & 2 \\ 5 & 4 \end{bmatrix}$$

estion

Find the determinant of the above matrix.: 2

Find the inverse of the matrix A. $A^{-1} = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$

(Write your answer with one decimal place)



answered out of

question

If |A| = 43 then find the cofactor matrix of

$$A = \begin{bmatrix} 1 & 2 & 7 \\ 4 & -3 & x \\ 2 & 2 & 5 \end{bmatrix}$$

Ouestion 18
Not yet answered
Marked out of
4,00

P Flag question

1

Let A be a 2x2 matrix. Find B= A²+2A Let

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

Let

$$B = \begin{bmatrix} a & b \\ c & d \end{bmatrix}$$

Answer for a = : -7

Answer for b = : 4

Answer for c = : -6

Answer for d = : -3

"

R



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Question 6

Not yet answered

Marked out of 9.00

P Flag question

Let
$$A = \begin{bmatrix} 5 & -2 & 1 \\ 4 & 1 & 0 \\ 1 & -2 & 2 \end{bmatrix}$$

and B=3A; C=B+2A-5I. Find matrix D such that D=2A+B-C.

Assume I is the identity matrix.

$$D = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

a = :

b = :

c = :

d = :

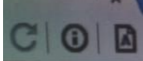
e = :

f = :

g = :

h = :

i = :





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ered

Let
$$A = \begin{bmatrix} 4 & 3 & 1 \\ 5 & 0 & 6 \\ 5 & 2 & 3 \end{bmatrix}$$

tion

and B=3A; C=B+2A-5I. Find matrix D such that D=2A+ Assume I is the identity matrix.

$$D = \begin{bmatrix} a & b & c \\ d & e & f \\ g & h & i \end{bmatrix}$$

d = t