

Home

THE MATRIX

Calculate

Practice

inverse: (sample calculate)

Matrix: Rows Columns

	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/>

Calculate

Reset

Practice

Generate Practice Exam

Practice Individual topics

RREF

Basis

Mult

Add

Det

Inv.

Calculate

RREF

inverse

Multiply

Basis:

$C(A)$

$N(A)$

$C(A^T)$

$N(A^T)$

Visualize

Add

Determinant

Step-by-Step

Step 1: Find Cofactor Matrix

:

:

Step n: $\frac{1}{\det A} C^T = A^{-1}$

:

Calculate
Menu

New
Matrix

Practice exam:

Choose Number of questions

1. Question _____

Your Answer: _____

Check

Reset