

In the Gaussian method of solving systems of equations, we transform the _____ matrix into triangular form and finish the solution by using _____ substitution.

A) element \dots back

B) augmented \dots forward

C) augmented \dots back

D) square \dots back

In the Gaussian method of solving systems of equations, we transform the augmented matrix into triangular form and finish the solution by using

back substitution.

Answer **C**.

gfbj'13'03'14 2006-11-24