

e-BULETIN JSKM

Cabaran Wanita

Muniroh Hamat

Antara Menarik di Dalam

- Generate e-Certificates with Autocrat
- Symbolab Matrices
- JJCM Hatyai
- Jika Diri Diuji
- Tentang Kamu
- Pengurusan Rekod
- Musafir Haji
- Wira Sejati

Edisi April 2023



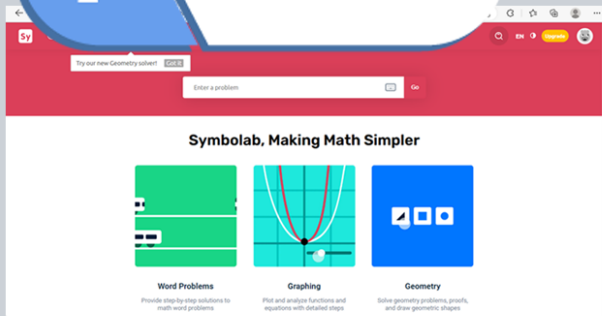
MathsHints: Use Symbolab to Solve Linear Algebra

By: Rafizah Kechil, Azlina Mohd Mydin & Wan Anisha Wan Mohammad

The learning process was further simplified by the quick development of technology and the simplicity of internet access. To further support teaching and learning, numerous websites and apps are created. The websites and apps created specifically for this purpose should be utilized to their greatest potential. Symbolab is one of the online resources for learning. In this article, we'll go through how to use Symbolab to solve linear algebra-related problems.

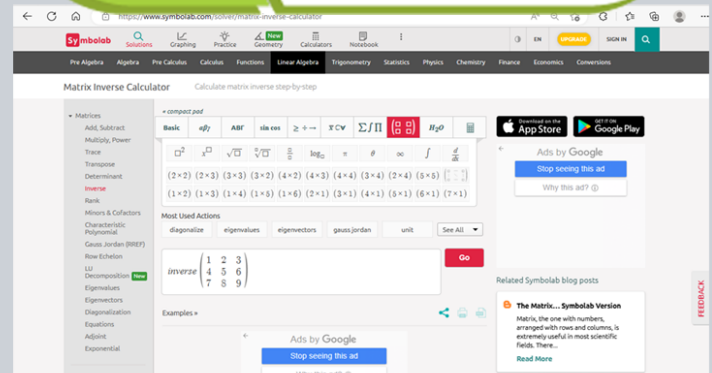
1

Visit <https://www.symbolab.com> and select icon search.



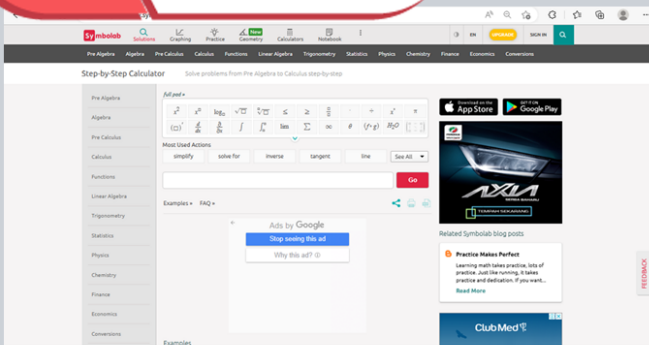
4

As an illustration, choose "Inverse" if you wish to find the inverse of the matrix. It will then display the "Matrix Inverse Calculator" interface. Insert the matrix's order, then its components. Click "GO."



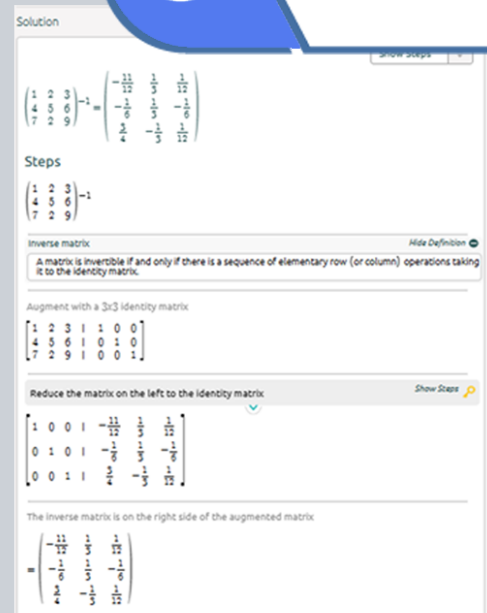
2

The Interface Step-by-Step Calculator will show up. You can choose "Linear Algebra".



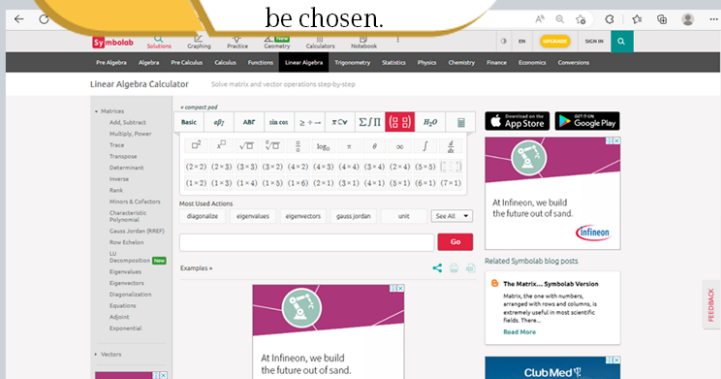
5

The Symbolab will give the answer and the solution.



3

You'll see the interface linear algebra calculator. Topics listed under Matrices may be chosen.



This sharing is intended to assist instructors in checking their final answers for the marking scheme and to assist students in doing their own revision.