MORE QUESTIONS AND ANSWERS

How do you find the determinant of a 3x3 matrix?

For a 3×3 Matrix To work out the determinant of a 3×3 matrix: Multiply a by the determinant of the 2×2 matrix that is not in a's row or column. Likewise for b, and for c. Sum them up, but remember the minus in front of the b.

RELATED QUESTIONS

What is determinant formula?

The determinant is: |A| = a (ei - fh) - b (di - fg) + c (dh - eg). The determinant of A equals 'a times e x i minus f x h minus b times d x i minus f x g plus c times d x h minus e x g'.













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LATEST QUESTIONS

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What does Loch Ness mean?

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