



Gustav Anderson

United States (USA), Norwalk

MARY HAD A LITTLE LAMB

About the artist

A ROSE BY ANY OTHER NAME.....Hello...in order to keep my sheet music separate from my MP3 music on Freescores I, LEONARD ANDERSON, have established this second account...GUSTAV is my middle name....to hear my MP3's click on LEONARD ANDERSON under INTERPRETER

Qualification: BA, MA, Ed.D, Ph.D in music and education

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-gustavanderson.htm>

About the piece



Title: MARY HAD A LITTLE LAMB
Composer: Anderson, Gustav
Arranger: Anderson, Gustav
Copyright: Copyright © Gustav Anderson
Publisher: Anderson, Gustav
Style: Jazz
Comment: FROM THE NURSERY RHYME SET

Gustav Anderson on [free-scores.com](https://www.free-scores.com)



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1A **Distorted Rock Guitar**

The musical score is written for guitar in 4/4 time. It consists of several systems of staves. The first system shows a treble clef, a key signature of one sharp (F#), and a common time signature. The first two staves of this system are filled with diagonal slashes, indicating a distorted rock guitar part. Above the first staff are the chords CΔ7 and G7sus. The second system also has two staves of diagonal slashes, with CΔ7 and G7sus chords above. The third system contains two staves with a melody line. The first staff has a '9A' marking. The chords above are CΔ7, G9sus, C13, CΔ7, G9sus, and C13. The second staff continues the melody with chords CΔ7, G9sus, C13, CΔ7, G9sus, and C13(#5)(b9). The fourth system has two staves of diagonal slashes, with BbΔ7 and F9 chords above. The fifth system is identical to the fourth. The sixth system contains two staves with a melody line, marked '25A'. The chords above are CΔ7, G9sus, C13, CΔ7, G9sus, and C13. The seventh system is identical to the sixth. The eighth system has two staves of diagonal slashes, with CΔ7, BΔ7, CΔ7, and BbΔ7 chords above.

CΔ7 BΔ7 CΔ7 BbΔ7

CΔ7 BΔ7 CΔ7 BΔ7

41A

CΔ7 BΔ7 CΔ7 BΔ7

CΔ7 BΔ7 CΔ7 BbΔ7

CΔ7 G9sus C13 CΔ7 G9sus C13

CΔ7 G9sus C13 CΔ7 G9sus C13(#5)(b9)