

# Cordero de Dios

Adaptación: F. Pache

Alejandro Mejia

♩ = 80

Cor - de-ro de Dios que qui - tas el pe-ca-dodel

Mim Mim Mim La Do Re

Detailed description: This system contains the first five measures of the piece. The music is in G major and 6/8 time. The vocal line starts with a whole rest in the first measure, followed by a quarter rest and a quarter note G in the second measure. The piano accompaniment features a steady eighth-note bass line in the left hand and chords in the right hand. Chord labels 'Mim', 'La', 'Do', and 'Re' are placed below the piano part.

7

mun - do, ten piedad de no so - tros, ten piedad de no - so - tros; Cor-

Mim Lam Re7 Sol Do Lam6 Si7 Mim

Detailed description: This system contains measures 7 through 11. The vocal line continues with the lyrics 'mun - do, ten piedad de no so - tros, ten piedad de no - so - tros; Cor-'. The piano accompaniment continues with the same rhythmic pattern. Chord labels 'Mim', 'Lam', 'Re7', 'Sol', 'Do', 'Lam6', 'Si7', and 'Mim' are placed below the piano part.

12

de-ro de Dios que qui - tas el pe-ca-dodel mun - do, da - nos la

Mim La Do Re Mim Do

Detailed description: This system contains measures 12 through 16. The vocal line continues with the lyrics 'de-ro de Dios que qui - tas el pe-ca-dodel mun - do, da - nos la'. The piano accompaniment continues with the same rhythmic pattern. Chord labels 'Mim', 'La', 'Do', 'Re', 'Mim', and 'Do' are placed below the piano part.

17

Musical score for measures 17-22. The score is in G major (one sharp) and 4/4 time. It consists of three staves: a vocal line, a guitar line, and a bass line. The lyrics are: paz, Da - nos la paz. da - nos, da - nos, da - nos la. The guitar line includes chords: Lam, Re7, Sol, MI7, Lam Re7, Sol Do, Lam6, Si7.

23

Musical score for measures 23-28. The score is in G major (one sharp) and 4/4 time. It consists of three staves: a vocal line, a guitar line, and a bass line. The lyrics are: paz; da - nos, da - nos, da - nos la paz. The guitar line includes chords: Mim, Lam Re7, Sol Do, Lam6, Si7, Mim.