

Everybody Will Be Happy Over There

Revelation 21:3-7

C



1. There's a hap - py land of prom - ise o - ver in the great be - yond,
2. There the ran - somed of all ag - es will be sing - ing 'round the throne,
3. There we'll meet the One who saved us and who kept us by His grace,



Where the saved of earth shall soon the glo - ry share; Where the
In that land where no one ev - er knows a care; And the
And who bro't us to that land so bright and fair; We will



souls of men shall en - ter and live on for - ev - er more, Ev - 'ry -
Chris - tians of all ag - es will join in the tri - umph song, Ev - 'ry -
praise His name for - ev - er as we look up - on His face, Ev - 'ry -



Refrain

bod - y will be hap - py o - ver there. Ev - 'ry -
bod - y will be hap - py o - ver there. Ev - 'ry - bod - y will be
bod - y will be hap - py o - ver there. Ev - 'ry - bod - y will be



Everybody Will Be Happy Over There

bod - y will be hap - py o - ver there, hap - py will be hap - py

hap - py, will be hap - py o - ver there,

The first system of music consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes. The lower staff is in bass clef and contains a series of chords and single notes. The lyrics are written below the staves.

o - ver there, We will shout and sing His shout prais - es and thru the

o - ver there, We will shout and sing His shout prais - es and thru the

The second system of music consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes. The lower staff is in bass clef and contains a series of chords and single notes. The lyrics are written below the staves.

Sing His praise; Ev - 'ry - bod - y will be hap - py o - ver there.

nev - er end - ing ag - es,

The third system of music consists of two staves. The upper staff is in treble clef and contains a series of chords and single notes. The lower staff is in bass clef and contains a series of chords and single notes. The lyrics are written below the staves.