

Everybody

Words & Music: Tyndale Thomas

Musical notation for the first system of the song. It consists of a vocal line and a piano accompaniment line. The key signature has three sharps (F#, C#, G#) and the time signature is 8/4. The vocal line starts with a whole note chord, followed by a half note, and then a quarter note. The lyrics are: "Hm, Oh - o - o, Oh! Love_ will_ lift_ you". The piano accompaniment starts with a whole note chord, followed by a half note, and then a quarter note. The lyrics are: "Hm, Oh - o - o - Oh! Hm, Hm! P".

Musical notation for the second system of the song. It consists of a vocal line and a piano accompaniment line. The key signature has three sharps (F#, C#, G#) and the time signature is 8/4. The vocal line starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "Love_ won't let_ you turn your live_ a - round.". The piano accompaniment starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "Hm! Hr Hm!".

Musical notation for the third system of the song. It consists of a vocal line and a piano accompaniment line. The key signature has three sharps (F#, C#, G#) and the time signature is 8/4. The vocal line starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "love! Hm! Love_ will_ hold_ you near!". The piano accompaniment starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "e - dy needs to find love! Hm! Hm! Hm!".

Musical notation for the fourth system of the song. It consists of a vocal line and a piano accompaniment line. The key signature has three sharps (F#, C#, G#) and the time signature is 8/4. The vocal line starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "Love_ won't_ let_ you fear! Love_ will_ be_ right there!_". The piano accompaniment starts with a quarter note, followed by a half note, and then a quarter note. The lyrics are: "Hm! Hm! Hm, hm! Hm!".