



Soundararajan John Barathi

Arrangeur, Compositeur, Editeur, Professeur

A propos de l'artiste

Coordinator for Church Music & Liturgy
CSI Synod
India

Page artiste : http://www.free-scores.com/partitions_gratuites_johnbarathi.htm

A propos de la pièce



Titre : Into my heart & Is anything too hard in G & The joy of in F
Compositeur : Anonymous
Arrangeur : John Barathi, Soundararajan
Droit d'auteur : Copyright © Soundararajan John Barathi
Editeur : John Barathi, Soundararajan
Instrumentation : Choeur d'enfants, piano, guitar
Style : Enfants

Soundararajan John Barathi sur free-scores.com

LICENCE

Cette partition nécessite une autorisation :

- pour les représentations publiques
- pour l'utilisation par les professeurs

S'acquies de cette licence sur : [/licence?p=aKJmzilKRA](http://free-scores.com/licence?p=aKJmzilKRA)



- écouter l'audio
- commenter la partition
- s'acquies de la licence
- contacter l'artiste

Interdiction de diffusion sur d'autres sites Web.

Into my heart

Musical score for 'Into my heart' in G major, 3/4 time. The score consists of four staves of music with lyrics underneath. Chords are indicated above the notes.

1 Is - to my heart, In - to my heart, come
5 in - to my heart, Lord Je - - - - sus come
9 in to - day come in to stay come
13 in - to my heart Lord Je - - - - sus.

Is anything too hard?

Musical score for 'Is anything too hard?' in G major, 4/4 time. The score consists of three staves of music with lyrics underneath. Chords are indicated above the notes.

17 Is a - ny thing too hard for the Lord, Is
20 a - ny thing too hard for the Lord, Is a - ny thing too hard, Is
23 a - ny thing too hard Is a - ny thing too hard for the Lord.

The Joy of the Lord

Musical score for 'The Joy of the Lord' in F major, 4/4 time. The score consists of three staves of music with lyrics underneath. Chords are indicated above the notes.

26 The joy of the Lord Is my strength, The
29 joy of the Lord, Is my strength, the joy of the Lord
32 is my strength, the joy of the lord is my strength.