

Lift Ev'ry Voice

Adapted from "Sanctus" - LORD NELSON MASS

Choral Score

S.A.B.

Joseph Haydn

arr. R. G. Huff

Soprano
Lift ev' - ry voice! Be - gin the song!

Alto
Lift ev' - ry voice! Be - gin the song!

Baritone
Lift ev' - ry voice! Lift ev' - ry

5
S
Lift ev'-ry voice! Be - gin the song! Lift your voice! Lift ev' - ry voice and sing!

A
Lift ev'-ry voice! Be - gin the song! Lift your voice and sing!

B
voice! in song! Lift your voice and sing!

11 A
S
Lift ev' - ry voice now, lift ev - 'ry voice and sing! Sing a new song!

A
Lift, lift ev' - ry voice and sing a new song!

B
Lift ev' - ry voice and sing! Lift ev' - ry voice. Sing a new song!

B

17

S Sing! Sing a new song! Lift ev'ry voice and sing! Sing a new song!

A Sing! Sing a new song! Lift ev'ry voice and sing! Sing a new song!

B Sing! Sing a new song! Lift ev'ry voice and sing! Sing a new song!

C

23

S Lift ev'-ry voice and sing! Lift ev'ry voice and sing! O sing a

A Lift ev'ry voice and sing! O sing a

B Lift ev'ry voice and sing a

D

28

S new song! Sing a new glad song! O sing!

A new song! Sing a new glad song! Sing!

B new song! Sing a new glad song!

35

S O sing a glad new song! O sing!

A O sing a glad new song! Lift ev' - ry voice and sing! Lift ev'ry voice and sing!

B O sing a glad new song! Lift ev' - ry voice and sing!

40

S
O sing a glad new song!

A
O sing a glad new song!

B
O sing a glad new song!

Detailed description: The image shows a musical score for a three-part choral setting (Soprano, Alto, Bass). The score is for measures 40 through 44. The Soprano part (S) is written in treble clef, the Alto part (A) in treble clef, and the Bass part (B) in bass clef. The lyrics are: 'O sing a glad new song!'. The music consists of quarter notes for the first three measures and half notes for the last two measures. The Soprano part has a dotted half note on 'glad' in measure 41. The Alto part has a dotted half note on 'glad' in measure 41. The Bass part has a dotted half note on 'glad' in measure 41. The score ends with a double bar line in measure 44.