

DO YOU HEAR THE PEOPLE SING?

Lyrics by HERBERT KRETZMER

Music by

Original text by ALAIN BOUBLIL & JEAN-MARC NATEL

CLAUDE-MICHEL SCHÖNBERG

Slow march (♩ = 76)

(♩.♩ = $\overset{3}{\text{♩}}$)

F

Do you hear the peo - ple sing? Sing-ing the

f

Bb/F **F** **3** **Dm** **G/D**

song of an - gry men? It is the mu - sic of a peo - ple Who will

Csus **C** **F** **3**

not be slaves a - gain! When the bea - ting of your heart Ech - oes the

Bb/F **F** **F/E** **3** **Dm** **Gm** **3** **C7** **F** **E7**

bea - ting of the drums There is a life a - bout to start When to-mor-row comes! Will you

The musical score is written for voice and piano. It features a key signature of one flat (Bb) and a 4/4 time signature. The tempo is marked 'Slow march' with a quarter note equal to 76 beats per minute. A rhythmic notation shows a dotted quarter note followed by an eighth note is equivalent to a triplet quarter note. The score is divided into three systems, each with a vocal line and a piano accompaniment. The piano part consists of block chords in the right hand and a simple bass line in the left hand. Chord symbols are placed above the vocal line. The lyrics are in English and are aligned with the vocal melody.

Am Em

join in our cru - sade? Who will be strong and stand with me? Be -
 give all you can give So that our ban - ner may ad - vance? Some will

Dm Am 3 Am/G

- yond the bar - ri - cade Is there a world you — long to see? Then
 fall, and some will live. Will you stand up and — take your chance? The

F Fmaj7 F6 Dm7 G CHORUS ff

3 3 3 3

join in the fight That will give you the right to be free! } Do you
 blood of the mar - tyrs Will wa - ter the mea - dows of France! }

cresc. *ff*

C G7/C C

3 3 3

hear the peo - ple sing? Sing - ing the song of an - gry men? It is the

Am D7 G7sus G7

mu - sic of a peo - ple Who will not be slaves a - gain! When the

C G7/C C Am Dm7 G7

bea - ting of your heart Echoes the bea - ting of the drums, There is a life a - bout to start When to - mor - row

1. C *f* 2. C Cm

comes! Will you comes.

Ab/C Cm

dim. *rit.* *p*