

We Lift Your Names Up High

Text: David Thomas

Klavier^t

Intro ♩ = ca. 104

The sheet music consists of ten staves of musical notation for piano. The first staff shows an introduction with chords E♭⁹/G, A♭⁹, B♭add11, Cm⁷, E♭⁹/G, and A♭⁹. The second staff begins at measure 5 with a treble clef, a key signature of four flats, and a tempo of ca. 104. It features a melody line with eighth-note patterns and a bass line below. The lyrics "We lift Your names up high." are written below the notes. Measures 6 through 9 show a continuation of the melody with chords Cm⁷, E♭⁹/G, A♭⁹, and B♭add11. Measures 10 through 13 feature a more complex harmonic progression with chords E♭⁹/G, A♭⁹, B♭add11, Cm⁷, E♭⁹/G, A♭⁹, B♭, and E♭⁹. The lyrics "We lift Your names up high." are repeated in measures 6-9 and 10-13.

We Lift Your Names Up High

13

1. Heav'n-ly Fa - ther, watch-ing o - ver the earth, _ the sea __ and __

$\frac{E\flat^9}{G}$ $A\flat^9$ $B\flat\text{add11}$ Cm^7 $\frac{E\flat^9}{G}$ $B\flat$

17

On our knees _ _ thee and lift __ Your _ names

G $B\flat$ D $E\flat^9$ $\frac{E\flat^9}{G}$ $A\flat^9$

up _ high, _ and lift __ Your _ names _ up _ high. _

$B\flat$ Cm^7 $\frac{E\flat^9}{G}$ $A\flat^9$ $B\flat\text{sus}$ $E\flat^9$

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23

Heav'n-ly Fa-ther, watch-ing o-ver the earth, _ the sea __ and_

$E\flat^9/G$ $A\flat^9$ $B\flat^{add11}$ Cm^7 $E\flat^9/G$

27

On our knees are _ Thee and lift _ Your _ names

$G/B\flat$ $B\flat$ $B\flat/A\flat$ $B\flat^{add11}$ $A\flat$ Fm^7 $B\flat^{add11}$

— up — high, — and lift — Your — names — up — high. —

Cm^7 $E\flat^9/G$ $A\flat$ $B\flat^{add11}$ $E\flat^9$

VORSCHAUVERSION!

We Lift Your Names Up High

33

2. You are wor-thy of the glo-ry, Oh right-eous Ad-o-

$\frac{E\flat^9}{G}$ $A\flat^9$ $B\flat^{\text{add}11}$ Cm^7 $\frac{E\flat^9}{G}$ $B\flat$

37

All the an- Ho-ly“ and lift ___ Your names

$\frac{G}{B\flat}$ $E\flat^9$ $\frac{E\flat^9}{G}$ $A\flat^9$

— up — high, — and lift ___ Your — names — up — high. —

$B\flat$ Cm^7 $\frac{E\flat^9}{G}$ $A\flat^9$ $B\flat^{\text{sus}}$ $E\flat^9$

VORSCHAUVERSION!