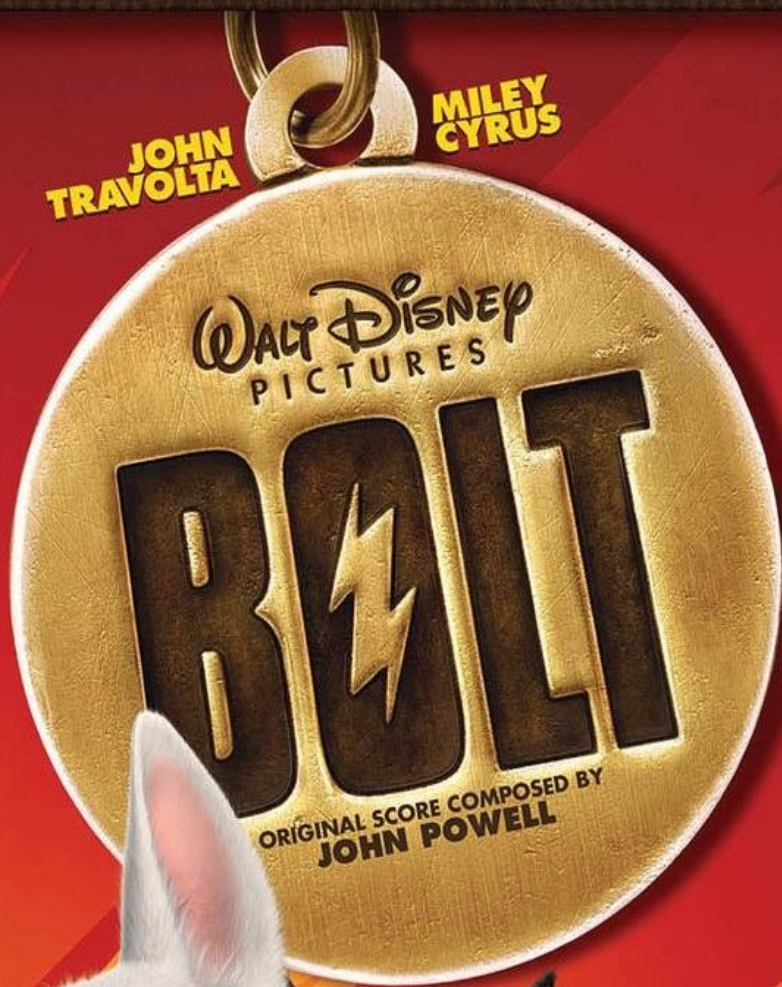


PIANO • VOCAL • GUITAR

BOLT - MUSIC FROM THE MOTION PICTURE

JOHN
TRAVOLTA

MILEY
CYRUS



@lejandro

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I THOUGHT I LOST YOU

from Walt Disney Pictures' BOLT

Words and Music by MILEY CYRUS
and JEFFREY STEELE

Moderate Rock

mf

With pedal

E \flat

Chord diagram for E \flat : x 2 3 3 3 2

The piano introduction consists of two systems of music. The first system shows the right hand playing a melody of eighth notes and the left hand playing a bass line of eighth notes. The second system continues the melody and bass line. The tempo is marked 'Moderate Rock' and the dynamics are 'mf' (mezzo-forte). The instruction 'With pedal' is written below the first system. A chord diagram for E \flat is shown above the first system.

The piano accompaniment for the first vocal line consists of two systems of music. The right hand plays a melody of eighth notes, and the left hand plays a bass line of eighth notes. The tempo is 'Moderate Rock' and the dynamics are 'mf'.

Female Vocal: No - bod - y lis - tens to — me; don't hear a sin - gle thing I've said.

A \flat sus2 E \flat A \flat sus2

Chord diagrams for A \flat sus2: x x 2 3 3 2 and E \flat : x 2 3 3 3 2

The second system of music includes the vocal line and piano accompaniment. The vocal line is written in a single staff with lyrics. The piano accompaniment is written in two staves. Chord diagrams for A \flat sus2 and E \flat are shown above the vocal line. The lyrics are: "No - bod - y lis - tens to — me; don't hear a sin - gle thing I've said."

E \flat A \flat sus2 E \flat A \flat sus2 N.C.

Say an - y - thing - to soothe - me, an - y - thing that gets - you from - my head.

The third system of music includes the vocal line and piano accompaniment. The vocal line is written in a single staff with lyrics. The piano accompaniment is written in two staves. Chord diagrams for E \flat and A \flat sus2 are shown above the vocal line. The lyrics are: "Say an - y - thing - to soothe - me, an - y - thing that gets - you from - my head."



Don't know how I real-ly feel; _ I fake the daze _ to make _ like I ___ don't care.



Don't know how much it hurts; _ I turn a - round _ like you were nev - er there.

Fm7(add4)

Ebmaj7/G

Ab5 Eb/G

N.C.

Ab5 Eb/G

N.C.

Like some-how, you could be ___ re - placed,

Fm7(add4)

Ebmaj7/G

Ab

and I could walk a - way _ from the prom - is - es ___ we made _ and

E \flat

Fm7(add4)

Male:
 swore we'd nev - er break. _____

Female:
 I thought I lost _ you when you

A \flat sus2

B \flat (add4)

E \flat

Fm7(add4)

ran a - way _ to try _ to find _ me; _ I thought I'd nev - er see _ your

A \flat sus2

B \flat (add4)

E \flat

Fm7(add4)

sweet _ face _ a - gain. _ I turned a - round _ and you _ were gone, _

A \flat sus2

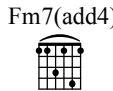
B \flat (add4)

Cm

_ and on _ and on _ the days _ went. _ I kept the mo - ment that



we were in, 'cause I hoped in my heart you'd come



back to me, my friend. And now I got you;



To Coda ☐

but I thought I'd lost you.



Male: I felt so empty out there, and there were days I had my doubts.

E \flat A \flat sus2 E \flat A \flat sus2

— But I knew I'd find you some - where, be - cause I knew I could-n't live - with-out -

Fm7(add4) E \flat maj7/G A \flat 5 E \flat /G A \flat 5 E \flat /G

— you in my life for one more day. —

Fm7(add4) E \flat maj7/G A \flat

Male: *D.S. ‰ al Coda*

Female: And I swore I'd nev - er break those prom - is - es we made.

CODA

Cm B \flat /D

Male: I told my - self I would-n't sleep - till I

E \flat N.C. Fm Gm Fm Gm Fm

searched the world _ from sea to sea. _____

Female: I

Cm N.C. B \flat /D E \flat N.C. Fm

made a wish _ up - on a star; _ I turn a - round, _ and there _ you were. Now

Male:

Fm7(add4) E \flat maj7/G E \flat /A \flat B \flat 7sus

here we _ are, _____ are. _____

Female: Here _ we are.

E \flat Fm7(add4) A \flat sus2

I thought I lost _ you.

Male: I thought I lost _____ you, too. _____

E♭ Fm7(add4) A♭5 E♭/G N.C. A♭5 E♭/G N.C.

I thought I lost you. — Yeah. —
I thought I lost — you.

E♭ Fm7(add4) A♭sus2 B♭(add4)

Male:
Female:

I thought I lost — you when you ran a - way — to try — to find — me; —

E♭ Fm7(add4) A♭sus2 B♭(add4)

I thought I'd nev - er see — your — sweet — face — a - gain. —

E♭ Fm7(add4) A♭sus2 B♭(add4)

I turned a - round — and you — were gone, — and on — and on — the days — went. —

Cm



A \flat



E \flat



I kept the mo - ment that we _____ were _____ in,

Cm



B \flat /D



E \flat



'cause I hoped in my heart _____ you'd come back to me _____ my friend. And now I got _____

Fm7(add4)



E \flat /G



A \flat sus2



B \flat sus



Cm



B \flat (add4)/D



E \flat



Fm7(add4)



E \flat



A \flat sus2



_____ you; _____

but I thought I lost _____ you. _____



Female: But I thought I lost _____ you. _____
Male: I thought I lost _____ you, too. _____



Male:

Female:

So glad I got you, got you.

The first system of music features a vocal line for the male voice and a piano accompaniment. The male vocal line starts with a whole rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment consists of a right-hand melody and a left-hand bass line.



Female: So glad I got you, _____ yeah, _____ yeah. _

The second system continues the vocal and piano parts. The female vocal line has a whole rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment continues with the same melodic and bass lines.



I thought I

The third system shows the vocal line with a whole rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment continues.

lost

you. _

Male: I thought I lost _____ you too. _____


The fourth system features the male vocal line with a whole rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment concludes the piece.

BARKING AT THE MOON

Words and Music by
JENNY LEWIS


Moderate Country beat

A

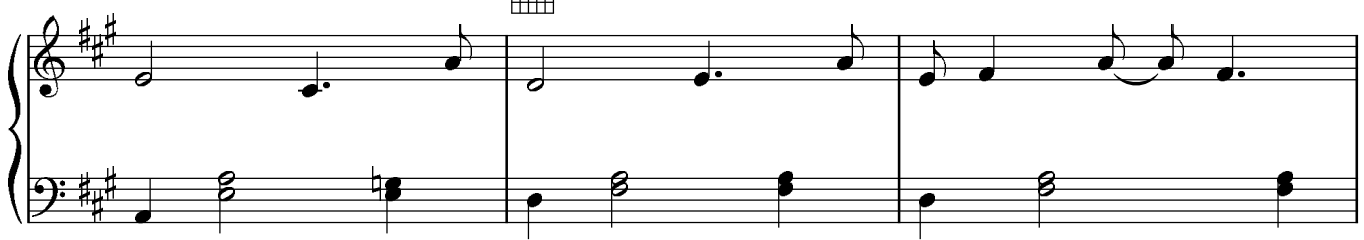



mf


With pedal




D



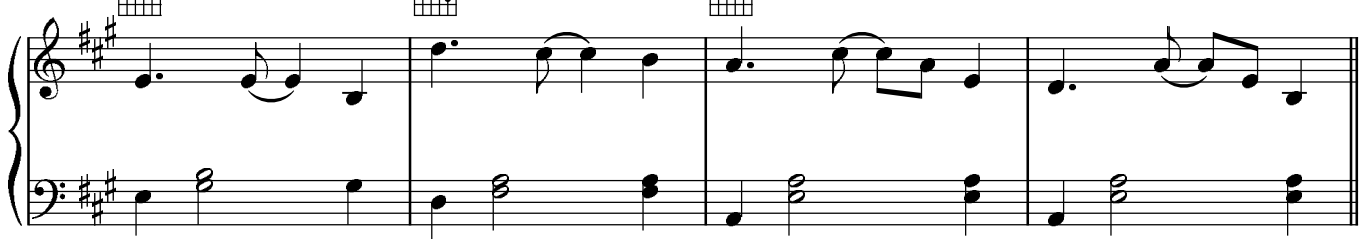

E



D



A



A



E



I have got so much to give; _____
I was in _____ trou - ble bad; _____





I I swear, I
I was so con -

E



A



do. _____ I may not
fused. _____ I may not

E



have see in nine lives, but
see in col - or, babe, but

D



A



this one feels brand new.
I sure I can feel blue.

Yes, I've lived a
I have been a



good one; _____
lot of things; _____
they I have
may not



tried to be true. _____
all be true. _____
My There are some
ex - pe - ri -



things I nev - er re - al - ized _____
ence was so mys - te - ri - ous, _____

D



A



till I met you;
till I met you.

D



how the wind feels on
Now the sun will rise

A



my cheeks
in the east,

D



when I'm bark - ing at
but I'm bark - ing at



the moon. }
the moon. }



There is no home like the one you've



got, 'cause that home be - longs to



you.

D



Woo woo, _____ here I

A



D



come, _____ woo woo, _____

E



_____ back to you. _____ There

A



D



is no home like the one you've got, 'cause

E D A

that home be - longs _____ to _____ you. _____

1 *D.S.* 2 3

Well, There There

Slowly

A D

is no home like the one you've got, 'cause

E D A

that home be - longs _____ to _____ you. _____

MEET BOLT

Composed by
JOHN POWELL

Quickly

legato

The first system of musical notation for 'Meet Bolt' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The piece begins in 4/4 time, then changes to 3/4 time for the second measure, and returns to 4/4 for the remainder. The melody in the upper staff starts with a quarter note, followed by a half note, and then a series of eighth notes. The bass line is primarily accompaniment, featuring chords and moving lines. A dynamic marking of *p* (piano) is placed below the first measure. The instruction *With pedal* is written below the bass staff.

The second system of musical notation continues the piece. It features a treble staff and a bass staff. The melody in the treble staff consists of a series of half notes and quarter notes, some with ties. The bass staff provides accompaniment with chords and moving lines. The time signature remains 4/4.

The third system of musical notation continues the piece. It features a treble staff and a bass staff. The melody in the treble staff consists of a series of quarter notes and half notes. The bass staff provides accompaniment with chords and moving lines. The time signature remains 4/4.

The fourth system of musical notation continues the piece. It features a treble staff and a bass staff. The melody in the treble staff consists of a series of quarter notes and half notes. The bass staff provides accompaniment with chords and moving lines. A dynamic marking of *mp* (mezzo-piano) is placed below the first measure. The time signature remains 4/4.

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First system of musical notation. Treble clef, bass clef. Time signature changes from 2/4 to 4/4. Dynamics include *pp*. Features a long slur over the first two measures in the treble.

Second system of musical notation. Treble clef, bass clef. Time signature changes from 2/4 to 4/4. Dynamics include *pp*. Features a long slur over the last two measures in the treble.

Third system of musical notation. Treble clef, bass clef. Dynamics include *pp*. Features a long slur over the last two measures in the treble.

Fourth system of musical notation. Treble clef, bass clef. Dynamics include *pp*. Features a long slur over the last two measures in the treble.

Fifth system of musical notation. Treble clef, bass clef. Tempo marking **Moderately**. Dynamics include *mf*. Time signature changes to 3/4. Features a long slur over the first two measures in the treble.

First system of musical notation. The treble clef staff contains a sequence of notes: a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note C5. The bass clef staff contains a dotted quarter note G3, an eighth note A3, a quarter note B3, and a quarter note C4. The key signature has two sharps (F# and C#).

Second system of musical notation. The treble clef staff contains a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note C5. The bass clef staff contains a dotted quarter note G3, an eighth note A3, a quarter note B3, and a quarter note C4. The key signature has two sharps (F# and C#).

Third system of musical notation. The treble clef staff contains a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note C5. The bass clef staff contains a dotted quarter note G3, an eighth note A3, a quarter note B3, and a quarter note C4. The key signature has two sharps (F# and C#).

Fourth system of musical notation. The treble clef staff contains a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note C5. The bass clef staff contains a dotted quarter note G3, an eighth note A3, a quarter note B3, and a quarter note C4. The key signature has two sharps (F# and C#).

Fifth system of musical notation. The treble clef staff contains a dotted quarter note G4, an eighth note A4, a quarter note B4, and a quarter note C5. The bass clef staff contains a dotted quarter note G3, an eighth note A3, a quarter note B3, and a quarter note C4. The key signature has two sharps (F# and C#).

MEET MITTENS

Composed by
JOHN POWELL

Moderately slow, in 3

The first system of musical notation for 'Meet Mittens' is in 3/4 time. It features a treble and bass clef. The treble clef part begins with a mezzo-forte (*mf*) dynamic and contains four measures of music. The bass clef part also contains four measures, with the instruction 'With pedal' written below the first measure. The key signature has one sharp (F#).

The second system of musical notation continues the piece. It features a treble and bass clef. The treble clef part contains four measures, including a triplet of eighth notes in the final measure. The bass clef part contains four measures of accompaniment.

The third system of musical notation continues the piece. It features a treble and bass clef. The treble clef part contains four measures, with a long note in the third measure. The bass clef part contains four measures of accompaniment.

The fourth system of musical notation concludes the piece. It features a treble and bass clef. The treble clef part contains four measures, with a long note in the third measure. The bass clef part contains four measures of accompaniment.

Musical notation for the first system. The treble clef contains a whole note. The bass clef contains a sequence of chords and a whole note.

Musical notation for the second system. The treble clef features two triplet eighth notes. The bass clef features a triplet eighth note and a whole note. An *8vb* marking is present below the bass clef.

Musical notation for the third system, marked **Faster**. The treble clef features two triplet eighth notes. The bass clef features a whole note. An *(8vb)* marking is present below the bass clef.

Musical notation for the fourth system. The treble clef features a triplet eighth note and a triplet quarter note. The bass clef features a triplet eighth note.

Musical notation for the fifth system. The treble clef features a sequence of chords and eighth notes. The bass clef features a sequence of chords and eighth notes.

Slower

mp

mp

Tempo I

mf

mf

rit.

mf

First system of musical notation, consisting of a grand staff with treble and bass clefs. The key signature is three sharps (F#, C#, G#). The music features a steady bass line of quarter notes and a treble line with chords and eighth notes.

Second system of musical notation, continuing the piece with similar rhythmic patterns and chordal textures in both hands.

Third system of musical notation, showing further development of the melodic and harmonic material.

2nd time 8va -----

Fourth system of musical notation, featuring a repeat sign and a first ending bracket. The treble clef contains a triplet of eighth notes, and the bass clef has a steady accompaniment.

Fifth system of musical notation, concluding the piece with a final cadence. It includes a second ending bracket and a repeat sign.

Musical score system 1, featuring a grand staff with treble and bass clefs. The key signature is three sharps (F#, C#, G#). The music consists of chords and eighth-note patterns. A *rit.* (ritardando) marking is present in the fourth measure.

Musical score system 2, featuring a grand staff with treble and bass clefs. The key signature is three sharps. The tempo is marked **Faster**. A *tr.* (trill) marking is above the first measure. The dynamic is *mf* (mezzo-forte). The music includes a 6/4 time signature change and a bass line with a steady eighth-note accompaniment.

Musical score system 3, featuring a grand staff with treble and bass clefs. The key signature is three sharps. The music includes a 7/4 time signature change and a bass line with a steady eighth-note accompaniment.

Musical score system 4, featuring a grand staff with treble and bass clefs. The key signature is three sharps. The music includes a *gva* (glissando) marking over a series of notes in the treble clef, and a *loco* marking in the final measure. The bass clef contains chords and rests.

Moderate Two-Beat feel

Musical score system 5, featuring a grand staff with treble and bass clefs. The key signature is three sharps. The music is marked *f* (forte) and has a 'Moderate Two-Beat feel'. The treble clef contains chords and eighth-note patterns, while the bass clef contains a steady eighth-note accompaniment.

First system of musical notation, featuring a treble and bass clef with a key signature of three sharps (F#, C#, G#). The treble staff contains a series of chords and eighth notes, while the bass staff has a simple accompaniment of quarter notes and rests.

Second system of musical notation, continuing the piece. It includes a dynamic marking of *ff* (fortissimo) in the treble staff. The treble staff has a more active melodic line with eighth notes, and the bass staff continues with a steady accompaniment.

Third system of musical notation, showing further development of the melodic and harmonic material. The treble staff features a flowing eighth-note melody, and the bass staff provides a consistent harmonic support.

Fourth system of musical notation, which includes performance instructions such as *Slower*, *rit. e dim.*, and *mp*. The treble staff has a more sustained, chordal texture, and the bass staff has a slower, more deliberate accompaniment.

Fifth system of musical notation, the final system on the page. It features a *rit.* (ritardando) marking and concludes with a final chord in the treble staff and a simple accompaniment in the bass staff.

WHERE WERE YOU ON ST. RHINO'S DAY?

Composed by
JOHN POWELL

Slowly

p

This system contains the first three measures of the piece. The music is in 4/4 time with a key signature of one sharp (F#). The right hand plays a melody of quarter notes, while the left hand provides a simple accompaniment of quarter notes. The first measure begins with a piano (*p*) dynamic.

With pedal

Deliberately

rit.

a tempo
mp

This system contains measures 4 through 6. Measure 4 is marked *rit.* (ritardando). Measure 5 is marked *a tempo* and *mp* (mezzo-piano). The key signature changes to two sharps (F# and C#) at the start of measure 6. The right hand features a more active melody with eighth notes, while the left hand plays a steady accompaniment.

This system contains measures 7 through 9. The right hand continues with a melodic line, and the left hand provides a consistent accompaniment. The key signature remains two sharps.

cresc.

This system contains measures 10 through 12. The music is marked *cresc.* (crescendo). The right hand has a melodic line, and the left hand provides a steady accompaniment. The key signature remains two sharps.

Musical notation system 1, featuring treble and bass staves with dynamic markings *mf* and *mp*.

Musical notation system 2, featuring treble and bass staves with dynamic marking *mf*.

Musical notation system 3, featuring treble and bass staves.

Musical notation system 4, featuring treble and bass staves with dynamic marking *ff*.

Musical notation system 5, featuring treble and bass staves.

pp sub.

This system features a treble clef staff with a key signature of three sharps (F#, C#, G#) and a common time signature. The bass clef staff provides a harmonic accompaniment. A dynamic marking of *pp sub.* is present. A slur with a fermata covers the final two measures of the system.

Moderately fast

mp

This system is marked "Moderately fast" and begins with a dynamic marking of *mp*. The treble clef staff contains a melodic line with a fermata in the first measure. The bass clef staff has a steady eighth-note accompaniment. A crescendo hairpin is shown in the final measure.

f

This system features a treble clef staff with a melodic line consisting of eighth-note runs. The bass clef staff has a steady eighth-note accompaniment. A dynamic marking of *f* is present, along with a crescendo hairpin.

This system continues the piece with a treble clef staff featuring a melodic line of eighth notes and a bass clef staff with a steady eighth-note accompaniment.

p

This system begins with a dynamic marking of *p*. The treble clef staff has a melodic line with a fermata in the final measure. The bass clef staff has a steady eighth-note accompaniment with a fermata in the final measure.

SAVING MITTENS

Composed by
JOHN POWELL

Quickly

The first system of music is written for piano in G major, 4/4 time. It consists of four measures. The first measure has a whole rest in the treble clef and a bass clef with a whole note G. The second measure has a treble clef with a triplet of eighth notes (F#, G, A) and a bass clef with a quarter note G. The third measure has a treble clef with a triplet of eighth notes (G, A, B) and a bass clef with a quarter note A. The fourth measure has a treble clef with a whole note chord (G, B, D) and a bass clef with a whole note G. The piece concludes with a double bar line.

With pedal

The second system of music is written for piano in G major, 4/4 time. It consists of three measures. The first measure has a treble clef with a whole note chord (G, B, D) marked with a forte *f* dynamic and a bass clef with a whole note G. The second measure has a treble clef with a whole rest and a bass clef with a half note G. The third measure has a treble clef with a whole rest and a bass clef with a half note G. The piece concludes with a double bar line.

sim.

The third system of music is written for piano in G major, 4/4 time. It consists of three measures. The first measure has a treble clef with a whole note chord (G, B, D) and a bass clef with a half note G. The second measure has a treble clef with a whole rest and a bass clef with a half note G. The third measure has a treble clef with a whole rest and a bass clef with a half note G. The piece concludes with a double bar line.

The fourth system of music is written for piano in G major, 4/4 time. It consists of three measures. The first measure has a treble clef with a whole note chord (G, B, D) and a bass clef with a half note G. The second measure has a treble clef with a whole note chord (G, B, D) and a bass clef with a half note G. The third measure has a treble clef with a whole note chord (G, B, D) and a bass clef with a half note G. The piece concludes with a double bar line.

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First system of musical notation. The treble clef staff contains a sequence of eighth notes, followed by a triplet of eighth notes. The bass clef staff contains a sequence of chords, with a triplet of chords indicated by a bracket and the number '3'.

Second system of musical notation. The treble clef staff begins with a *Vivace* marking and contains eighth notes. The bass clef staff contains eighth notes.

Third system of musical notation. The treble clef staff contains eighth notes with a slur. The bass clef staff contains eighth notes.

Fourth system of musical notation. The treble clef staff contains eighth notes with a slur. The bass clef staff contains eighth notes.

Fifth system of musical notation. The treble clef staff contains eighth notes with a slur. The bass clef staff contains eighth notes.

First system of musical notation, featuring treble and bass staves with complex chordal textures and melodic lines. Includes dynamic markings such as *mf* and *ff*.

Second system of musical notation, showing a change in tempo or meter indicated by a 5/4 time signature. Includes dynamic markings such as *mf* and *ff*.

Third system of musical notation, featuring treble and bass staves with complex chordal textures and melodic lines.

Fourth system of musical notation, featuring treble and bass staves with complex chordal textures and melodic lines. Includes the dynamic marking *dim.*

Fifth system of musical notation, featuring treble and bass staves with complex chordal textures and melodic lines. Includes dynamic markings such as *pp* and *fff*.

LAS VEGAS

Composed by
JOHN POWELL

Slowly, with movement

legato

mp

With pedal

The first system of musical notation for 'Las Vegas' consists of two staves. The upper staff is in treble clef and the lower staff is in bass clef. The key signature is three sharps (F#, C#, G#). The time signature is 4/4. The music is marked 'legato' and 'mp'. The first measure of the upper staff contains a melodic line with eighth and sixteenth notes. The lower staff provides a harmonic accompaniment with chords and moving lines. The system concludes with a double bar line.

The second system of musical notation continues the piece. It features two staves in treble and bass clefs. The melodic line in the upper staff continues with eighth and sixteenth notes, while the bass line provides a steady accompaniment. The system ends with a double bar line.

The third system of musical notation continues the piece. It features two staves in treble and bass clefs. The melodic line in the upper staff continues with eighth and sixteenth notes, while the bass line provides a steady accompaniment. The system ends with a double bar line.

The fourth system of musical notation concludes the piece. It features two staves in treble and bass clefs. The melodic line in the upper staff continues with eighth and sixteenth notes, while the bass line provides a steady accompaniment. The system ends with a double bar line.

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The first system of music is written for piano in a key signature of two sharps (F# and C#) and a 4/4 time signature. The treble clef part begins with a series of chords in the left hand and a melodic line in the right hand. The bass clef part provides a steady accompaniment with eighth notes. The system concludes with a double bar line and a change in time signature to 3/4.

Moderately slow, in 3

p

8va

loco

The second system is in 3/4 time and marked 'Moderately slow, in 3' and 'p' (piano). The treble clef part has a whole rest in the first measure, followed by a melodic line starting in the second measure. A dashed line labeled '8va' indicates an octave transposition. The bass clef part consists of a steady eighth-note accompaniment. The system ends with a double bar line and the instruction 'loco'.

The third system continues the piece with a series of chords in both the treble and bass clefs. The treble clef part features a sequence of chords, while the bass clef part provides a harmonic foundation with sustained notes and some movement.

The fourth system shows a more active treble clef part with a melodic line and some grace notes. The bass clef part continues with a steady accompaniment. The system ends with a double bar line and a change in time signature to 3/4.

The fifth system is in a key signature of two flats (Bb and Eb) and a 3/4 time signature. The treble clef part has a melodic line with some grace notes, while the bass clef part provides a steady accompaniment with chords and single notes.

First system of musical notation, consisting of a grand staff with treble and bass clefs. The key signature has two flats (B-flat and E-flat). The music features a melody in the treble clef and accompaniment in the bass clef.

Second system of musical notation, continuing the piece. It features a melody in the treble clef and accompaniment in the bass clef.

Third system of musical notation. It includes the instruction *rit.* (ritardando) in the first measure and *a tempo* in the fourth measure. The system shows a change in the bass line accompaniment.

Fourth system of musical notation, continuing the melody and accompaniment.

Fifth system of musical notation. It includes the instruction *rit.* in the first measure and *Slowly* in the second measure. The system concludes with a double bar line.

A FRIEND IN NEED

Composed by
JOHN POWELL

Moderately slow

The first system of music is in 4/4 time with a key signature of three sharps (F#, C#, G#). The tempo is 'Moderately slow'. The music is marked 'p' (piano). The right hand plays a melody of quarter notes: F#4, G4, A4, B4, C5, B4, A4, G4. The left hand has whole rests. A dynamic marking 'p' is placed below the first measure.

With pedal

The second system continues the melody in the right hand: A4, B4, C5, B4, A4, G4, F#4, E4. The left hand plays a bass line of quarter notes: F#3, G3, A3, B3, C4, B3, A3, G3. A fermata is placed over the final measure of the right hand.

The third system features a fermata over the first measure of the right hand. The right hand then plays a half note: F#4. The left hand plays a bass line of quarter notes: F#3, G3, A3, B3, C4, B3, A3, G3. A fermata is placed over the final measure of the right hand.

The fourth system continues the melody in the right hand: G4, A4, B4, C5. The left hand plays a bass line of quarter notes: F#3, G3, A3, B3, C4, B3, A3, G3. The system concludes with a double bar line and a 3/4 time signature change.

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First system of musical notation. Treble clef, 3/4 time signature. Bass clef. Dynamics include *f*. The system contains four measures of music.

Second system of musical notation. Treble clef, 3/4 time signature. Bass clef. The system contains four measures of music.

Third system of musical notation. Treble clef, 3/4 time signature. Bass clef. The system contains four measures of music.

Fourth system of musical notation. Treble clef, 3/4 time signature. Bass clef. Dynamics include *dim.*. The system contains four measures of music.

Fifth system of musical notation. Treble clef, 3/4 time signature. Bass clef. Dynamics include *L.H.* and *pp*. The system contains five measures of music.

First system of musical notation. The treble clef staff contains a series of chords and a final eighth note. The bass clef staff contains a sequence of eighth notes and chords. The key signature is two flats (B-flat and E-flat).

Second system of musical notation. The treble clef staff features a melodic line with a slur and a dynamic marking of *mp*. The bass clef staff contains a sequence of eighth notes and chords. The key signature is two flats.

Third system of musical notation. The treble clef staff contains a sequence of eighth notes and chords. The bass clef staff contains a sequence of eighth notes and chords. The key signature is two flats.

Fourth system of musical notation. The treble clef staff contains a sequence of eighth notes and chords. The bass clef staff contains a sequence of eighth notes and chords. The key signature is two flats.

Fifth system of musical notation. The treble clef staff contains a sequence of chords and a final note. The bass clef staff contains a sequence of eighth notes and chords, ending with a double bar line and a fermata. A dynamic marking of *f* is present in the first measure, and a *p* marking is in the final measure. The key signature is two flats.