

Time To Be Awesome

I know the world can get you down things don't work out quite the

The first system of musical notation is in treble and bass clefs, 4/4 time, with a key signature of two sharps (F# and C#). The melody in the treble clef starts with a quarter rest, followed by a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The bass clef accompaniment consists of a whole note chord G2-B2-D3 in the first measure, and a whole note chord G2-B2-D3 in the second measure.

way that you thou - ght Feel - ing like — all your best

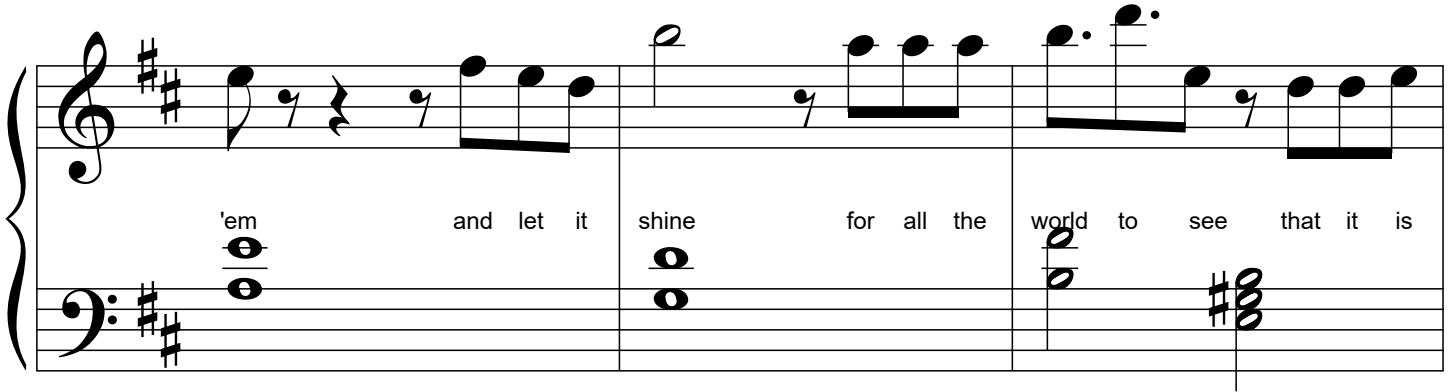
The second system continues the melody and accompaniment. The treble clef melody has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The bass clef accompaniment has a whole note chord G2-B2-D3 in the first measure and a whole note chord G2-B2-D3 in the second measure.

days are done your fears and doubts are all you've got but there's a

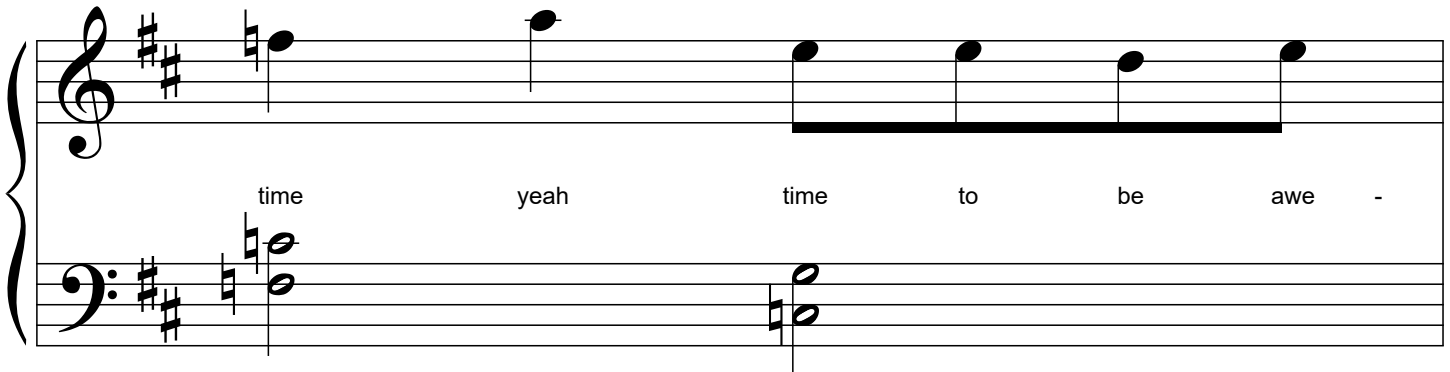
The third system continues the melody and accompaniment. The treble clef melody has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The bass clef accompaniment has a whole note chord G2-B2-D3 in the first measure, a whole note chord G2-B2-D3 in the second measure, and a whole note chord G2-B2-D3 in the third measure.

li - ght shin - ing deep in - side be - neath those fears and doubts so just squash

The fourth system continues the melody and accompaniment. The treble clef melody has a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note B4, a quarter note A4, and a quarter note G4. The bass clef accompaniment has a whole note chord G2-B2-D3 in the first measure, a whole note chord G2-B2-D3 in the second measure, and a whole note chord G2-B2-D3 in the third measure.



'em and let it shine for all the world to see that it is



time yeah time to be awe -



aw aw aw aw awe-some It's time to be so awe-some aw aw aw aw awe-some It's time to be so awe-some

You've no i - dea how hard it's been

This dull rou - tine we've been forced to d - o

Don't let them rob you of who you are be

awe some it's all up to you I feel the li ght stir - ring

The first system of the musical score consists of a vocal line and a piano accompaniment. The key signature is D major (two sharps). The vocal line begins with a half note 'awe', followed by quarter notes 'some', 'it's', 'all', 'up', and 'to'. The piano accompaniment provides a harmonic foundation with chords and moving lines in both hands.

deep in - side it's like a tale still yet to be to - ld and let it

The second system continues the musical piece. The vocal line has a half note 'deep', followed by quarter notes 'in - side', 'it's', 'like', 'a', 'tale', 'still', 'yet', 'to', 'be', 'to - ld', and 'and'. The piano accompaniment continues with chords and melodic fragments.

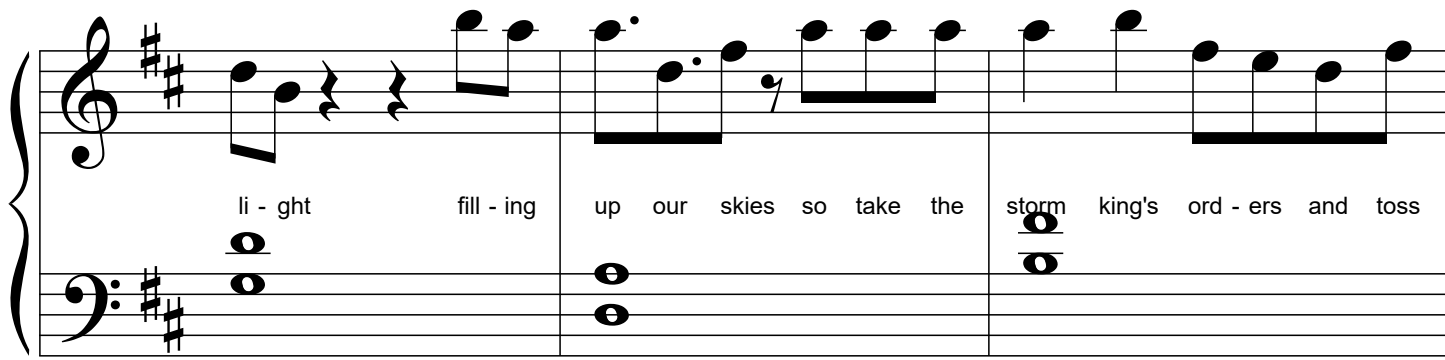
shine for all the world to see and start liv - ing like the brave and the bold

The third system concludes the musical piece. The vocal line has a half note 'shine', followed by quarter notes 'for', 'all', 'the', 'world', 'to', 'see', 'and', 'start', 'liv - ing', 'like', 'the', 'brave', and 'bold'. The piano accompaniment provides a final harmonic resolution.

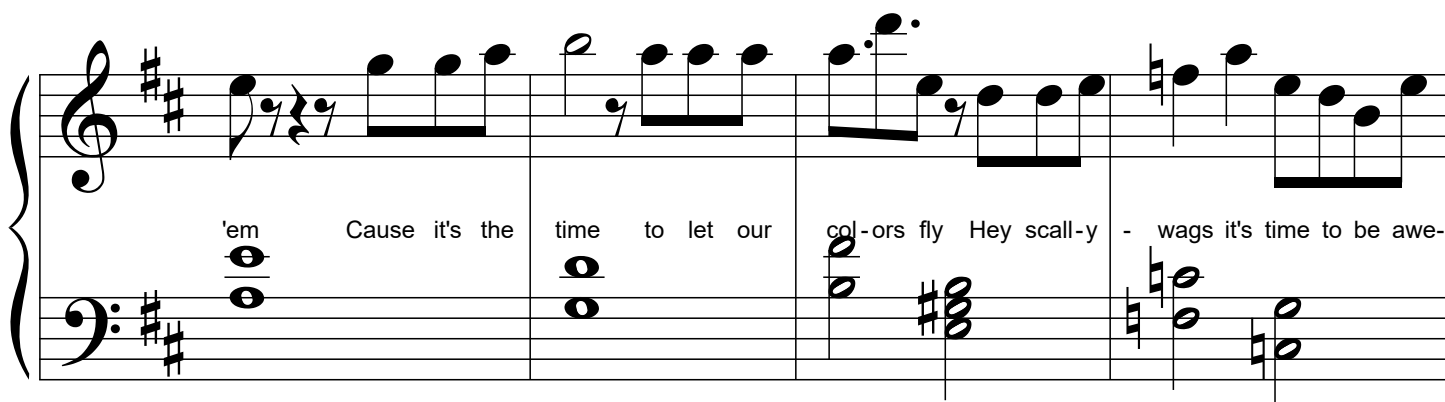
It's time to be awe some Let loose be true so awesome It's time to be awe some Go ba-by goose so awesome

We used to soar through the clouds and the skies E - lab-or-ate schemes we would love to de-vice We

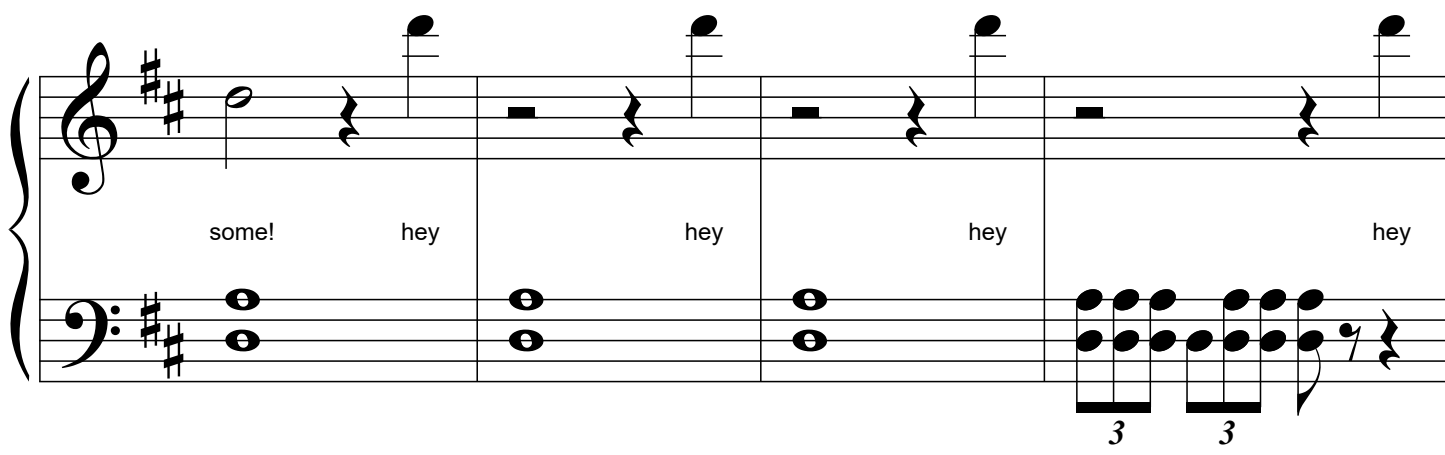
res-cued our trea-sure and stored it a - way sav-ing those gem-stones for a rain-y day we see that



li - ght fill - ing up our skies so take the storm king's ord - ers and toss



'em Cause it's the time to let our col - ors fly Hey scall - y - wags it's time to be awe -



some! hey hey hey hey

3 3

yeah this part is so ex-cit-ing so in-tense and so ex-cit-ing as ten-sion builds

more ten-sion builds some-thing's com-ing

This is the part with the notes not the words It's al-most the verse un-til this part til this part til this

part til this part then it turns

The first system of the musical score consists of two staves. The upper staff is a vocal line in treble clef, and the lower staff is a piano accompaniment in bass clef. The key signature has two sharps (F# and C#). The lyrics are: "part til this part then it turns". The piano accompaniment features a steady bass line with chords and some melodic movement.

soft Which you should know foreshadowed changing it to the key of A to the key of A

The second system of the musical score consists of two staves. The upper staff is a vocal line in treble clef, and the lower staff is a piano accompaniment in bass clef. The key signature has two sharps (F# and C#). The lyrics are: "soft Which you should know foreshadowed changing it to the key of A to the key of A". The piano accompaniment features a steady bass line with chords and some melodic movement.

weird tran - si - tion here comes the

The third system of the musical score consists of two staves. The upper staff is a vocal line in treble clef, and the lower staff is a piano accompaniment in bass clef. The key signature has two sharps (F# and C#). The lyrics are: "weird tran - si - tion here comes the". The piano accompaniment features a steady bass line with chords and some melodic movement.

rest of the verse it seems but guess a - gain we tricked you a gain

One less beat now 3 - 4 time now

real - ly fin - ally it's the END!