

BE GOOD (LION'S SONG)

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SCORE

MODERATE RELAXED GROOVE ♩ = 88

The score is for a jazz ensemble. It features a vocal line with lyrics: "BE GOOD IS HER NAME AND I SING MY LI-ON'S SONG AND BRUSH MY MANE". The instrumental parts include Tenor Sax, Trumpet in Bb, Trombone, Drum Set (with brush patterns), Guitar (with chords Bb, F/A, Gmi7, Fsus4), Bass Guitar, and Piano (with chords Bb, Bb/A, Bb/G, F, F, Bb, F/A, Gmi7, Fsus4). The score is in 3/4 time, key of Bb, and consists of 12 measures. A first ending bracket covers measures 4-6, and a second ending bracket covers measures 7-9. A section marker 'A' is placed above measure 7. The piano part includes a bass line in the left hand and chords in the right hand.

BE GOOD

2

Vox. 12 SHE WOULD IF SHE COULD _____ SO SHE PULLED MY LI-ON'S TAIL AND CAUSED ME PAIN _____ SHE SAID

T. SX. 12

B \flat TPT. 12

TBN. 12

D. S. 12

GTR. 12 $Gm7$ F $B^b(ADD2)$ F/A $Gm7$ F E^b6 $Dm7$ F/G G F^9

BASS 12 $Gm7$ F $B^b(ADD2)$ F/A $Gm7$ F E^b6 $Dm7$ F/G F^9

PNO. 12 $Gm7$ F $B^b(ADD2)$ F/A $Gm7$ F E^b6 $Dm7$ F/G F^9

Detailed description: This is a musical score for the song 'Be Good'. It features a vocal line with lyrics: 'SHE WOULD IF SHE COULD _____ SO SHE PULLED MY LI-ON'S TAIL AND CAUSED ME PAIN _____ SHE SAID'. The score includes parts for Tenor Saxophone (T. SX.), B-flat Trumpet (B \flat TPT.), Trombone (TBN.), Drums (D. S.), Guitar (GTR.), Bass, and Piano (PNO.). The guitar and piano parts include chord diagrams and chord names: $Gm7$, F, $B^b(ADD2)$, F/A, $Gm7$, F, E^b6 , $Dm7$, F/G, G, and F^9 . The piano part includes a triplet in the right hand and a triplet in the left hand. The drum part consists of a steady eighth-note pattern. The saxophone, trumpet, and trombone parts are currently blank.

BE GOOD

B

Vox. 22 LI-ON'S ARE MADE FOR CAG - ES JUST TO LOOK AT IN DE-LIGHT YOU DARE NOT LET 'EM WALK A-ROUND 'CAUSE THEY MIGHT JUST BITE DOES SHE

T. SX. 22 *mf*

B \flat TPT. 22 *mf*

TBN. *mf*

D. S.

GTR. 22 E_{MI}^7 $E^{\flat}_{MI}(MAJ7)$ D_{MI}^7 $C^{\sharp}_{DIM}^7$ E_{MI}^7 $E^{\flat}_{MI}(MAJ7)$ D_{MI}^7 $F^{\flat}_{SUS}^9$

BASS

PNO. 22 E_{MI}^7 $E^{\flat}_{MI}(MAJ7)$ D_{MI}^7 $C^{\sharp}_{DIM}^7$ E_{MI}^7 $E^{\flat}_{MI}(MAJ7)$ D_{MI}^7 $F^{\flat}_{SUS}^9$

PNO.