

Tenor Sax

Pep Band Tunes

arr. J. D. Frederick and Kacey Reynolds

#1 - Hey Song (Swing!)

Musical notation for the first staff of 'Hey Song (Swing!)'. It begins with a treble clef, a 4/4 time signature, and a key signature of one sharp (F#). The first measure contains a triplet of eighth notes. The melody consists of eighth and quarter notes with various rests.

Musical notation for the second staff of 'Hey Song (Swing!)', starting at measure 11. It continues the melody from the first staff. The word 'HEY!' is written above the final measure of this staff.

Musical notation for the third staff of 'Hey Song (Swing!)', starting at measure 19. It features a rhythmic pattern of eighth notes and quarter notes. The word 'HEY!' is written above two of the measures.

#2 - Eye of the "Panther" (Tiger..)

Musical notation for the first staff of 'Eye of the Panther (Tiger..)'. It starts at measure 25 with a treble clef and a 4/4 time signature. The melody is composed of quarter and eighth notes, with three triplet markings indicated by brackets and the number '3' below the notes.

Musical notation for the second staff of 'Eye of the Panther (Tiger..)'. It starts at measure 31 with a treble clef and a 4/4 time signature. The melody continues with quarter and eighth notes, including three triplet markings.

Musical notation for the third staff of 'Eye of the Panther (Tiger..)'. It starts at measure 38 with a treble clef and a 12/8 time signature. The melody consists of eighth and quarter notes. The staff ends with a double bar line and a 4/4 time signature.

Musical notation for the fourth staff of 'Eye of the Panther (Tiger..)'. It starts at measure 43 with a treble clef and a 12/8 time signature. The staff is labeled 'Trumpets' and contains a simple melody of half notes. It ends with a double bar line and a 4/4 time signature.


Pep Band Tunes

2

48 Fancy




53 CLICK



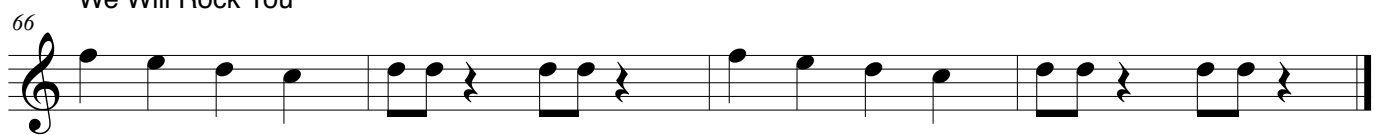
57



61 Charge




66 We Will Rock You



70 Go Big Blue!



76



81

