

Party Rock Anthem
Music and Words by Skyler Gordy, Steffan Gordy
Jamahl Listenbee and Peter Schroeder
Recorded by LMFAO and Lauren Bennet

Arranged by DDC Springs

2

mf

B \flat Clarinet *mp* Clap Clap Clap Par - ty rock!

B \flat Clarinet *mp* Clap Clap Clap Par - ty rock!

Flute *mp* Clap Clap Clap Par - ty rock!

Flute *mp* Clap Clap Clap Par - ty rock!

Alto Saxophone *mp* Clap Clap Clap Par - ty rock!

Tenor Saxophone *mp* Clap Clap Clap Par - ty rock!

B \flat Trumpet *mp* Clap Clap Clap Par - ty rock!

B \flat Trumpet *mp* Clap Clap Clap Par - ty rock!

B \flat Trumpet *mp* Clap Clap Clap Par - ty rock!

Trombone

F Mellophone

C Tuba

4

The image shows a musical score for a band performance. It consists of 12 staves, each representing a different instrument. The instruments are: B♭ Clarinet (Cl.), Flute (Fl.), Alto Saxophone (A. Sax.), Tenor Saxophone (T. Sax.), B♭ Trumpet (Tpt.), Trombone (Trb.), F Mellophone (F Mph.), and C Tuba (C Tu.). The score is written in a key signature of three flats (B♭, E♭, A♭) and a 4/4 time signature. The tempo is marked 'Allegretto'. The music features a rhythmic pattern of eighth and sixteenth notes, with some instruments playing a steady eighth-note accompaniment while others play a more melodic line. The lyrics 'Let's go!' are written below the first two staves. The score is divided into four measures, with a repeat sign at the beginning of the second measure.

B♭ Cl. Let's go!

B♭ Cl. Let's go!

Fl. Let's go

Fl. Let's go

A. Sax. Let's go

T. Sax. Let's go

B♭ Tpt. Let's go

B♭ Tpt. Let's go

B♭ Tpt. Let's go

Trb.

F Mph.

C Tu.

8

B♭ Cl.
B♭ Cl.
Fl.
Fl.
A. Sax.
T. Sax.
B♭ Tpt.
B♭ Tpt.
B♭ Tpt.
Trb.
F Mph.
C Tu.

12

B \flat Cl.
 B \flat Cl.
 Fl.
 Fl.
 A. Sax.
 T. Sax.
 B \flat Tpt.
 B \flat Tpt.
 B \flat Tpt.
 Trb.
 F Mph.
 C Tu.

fff
mf
fff

16

B \flat Cl.
B \flat Cl.
Fl.
Fl.
A. Sax.
T. Sax.
B \flat Tpt.
B \flat Tpt.
B \flat Tpt.
Trb.
F Mph.
C Tu.

29

B \flat Cl.
B \flat Cl.
Fl.
Fl.
A. Sax.
T. Sax.
B \flat Tpt.
B \flat Tpt.
B \flat Tpt.
Trb.
F Mph.
C Tu.