

# Lock Jaw

Mike O'Leary

Musical score for Percussion, Drum Set, Marimba, and Vibraphone. The score is divided into four measures with changing time signatures: 2/4, 4/4, 2/4, and 4/4. The Percussion part includes notation for Bass Drum (B), Snare Drum (R), and Tom (L). The Drum Set part shows a consistent rhythmic pattern. The Marimba and Vibraphone parts play a melodic line that changes with the time signatures.

Musical score for Percussion, Drum Set, Marimba, and Vibraphone, starting at measure 5. The time signature is 4/4. The Percussion part includes notation for Tom (L), Snare Drum (R), and Bass Drum (B). The Drum Set part shows a consistent rhythmic pattern. The Marimba and Vibraphone parts play a melodic line. A note in the Percussion part at the end of the section is marked with an asterisk (\*). A text instruction "Shift to next key" is present in the Marimba part.

- All players should learn percussion part for Lock Jaw, Green Scales, and Wes Anderson. We will use this as an exercise for everyone in the group. Glock learn vibe part, xylo learn marimba parts. Synths learn marimba part. This will apply to Green Scales and Wes Anderson as well.

# Green Scales

Percussion

Drum Set

Marimba

Vibraphone

This musical score is for a piece titled "Green Scales". It is written in 4/4 time and consists of four staves. The Percussion staff uses a snare drum (H) and features a steady eighth-note pattern. The Drum Set staff uses a snare drum (H) and features a pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Marimba and Vibraphone staves use a treble clef and feature a melodic line of eighth notes. The Vibraphone part includes a triplet of eighth notes in the second measure of the second system.

Perc.

Dr.

Mar.

Vib.

This musical score is for a piece titled "Green Scales". It is written in 4/4 time and consists of four staves. The Perc. staff uses a snare drum (H) and features a steady eighth-note pattern with accents (>) above each note. The Dr. staff uses a snare drum (H) and features a pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The Mar. and Vib. staves use a treble clef and feature a melodic line of eighth notes. The Vib. part includes a triplet of eighth notes in the second measure of the second system.

5

Perc.

Dr.

Mar.

Vib.

Shift to next key

- For the percussion part, play the accents every other scale.





12

Perc.

Dr.

Mar.

Vib.

Syn. Str.

Detailed description: This system covers measures 12, 13, and 14. The Percussion part features a snare drum with a rhythmic pattern of eighth notes, alternating between right (R) and left (L) hands. Tom-toms are indicated by 'x' marks. Maracas play a steady eighth-note accompaniment. The Vibraphone part consists of chords of eighth notes. The Synthesizer Strings part provides a harmonic accompaniment with chords of eighth notes.

15

Perc.

Dr.

Mar.

Vib.

Syn. Str.

Detailed description: This system covers measures 15, 16, and 17. The Percussion part continues with the snare drum pattern, alternating R and L hands. Tom-toms are marked with 'x'. Maracas maintain the eighth-note accompaniment. The Vibraphone part continues with its eighth-note chords. The Synthesizer Strings part continues with its eighth-note chords.

17

The image shows a musical score for five instruments: Perc., Dr., Mar., Vib., and Syn. Str. The score is divided into four measures. The Perc. part has a rhythmic pattern of eighth notes with 'R' and 'L' markings below. The Dr. part has a pattern of eighth notes with 'x' markings above. The Mar. part has a pattern of eighth notes with 'x' markings above. The Vib. part has a pattern of eighth notes with 'x' markings above. The Syn. Str. part has a pattern of eighth notes with 'x' markings above. The score ends with a double bar line.

Perc.

Dr.

Mar.

Vib.

Syn. Str.

To break it down, your 2 mallet moves down on beat 1 of measure 2, then your 4 mallet on beat 3 of measure 2, and then your 1 and 3 mallet on the down beat of the next measure.

This will eventually be played with different permutations:  
 "out in" and 1234 2341 3412 4123