

Mud - Oh Boy 1

♩ = 80,000000

SAX MELOD



DRUMS



The first system shows the beginning of the piece. The saxophone part consists of four measures of whole rests. The drum part starts with a simple pattern of quarter notes and eighth notes.

5

DRUMS



CHOIR



The second system begins at measure 5. The drum part continues with a consistent rhythmic pattern. The choir part enters with a complex, multi-layered accompaniment of eighth and sixteenth notes.

7

DRUMS



CHOIR



The third system begins at measure 7. The drum part continues with a consistent rhythmic pattern. The choir part continues with its complex accompaniment.

9

DRUMS



CHOIR



The fourth system begins at measure 9. The drum part continues with a consistent rhythmic pattern. The choir part continues with its complex accompaniment.

11

DRUMS

CLEAN E G

FINGBASS

CHOIR

12

DRUMS

CLEAN E G

FINGBASS

CHOIR

13

DRUMS

CLEAN E G

FINGBASS

CHOIR

The image displays a musical score for three measures (11, 12, and 13). Each measure is represented by a system of four staves: Drums, Clean E G guitar, Fingbass, and Choir. Measure 11 shows a drum pattern with a snare on the second and fourth beats, and a bass drum on the first and third. The guitar and bass parts feature a melodic line with eighth and sixteenth notes, while the choir provides a harmonic accompaniment with chords and single notes. Measure 12 continues the drum pattern and the melodic lines, with the guitar and bass parts showing some syncopation. Measure 13 features a more complex drum pattern with a snare on the first, second, and fourth beats, and a bass drum on the first and third. The guitar and bass parts continue their melodic development, and the choir part remains consistent with the previous measures.

14

DRUMS

CLEAN E G

FINGBASS

CHOIR

Musical score for measures 14-15.1. The score is divided into four systems. The first system (measures 14-15.1) includes: DRUMS (top staff with a drum set icon), CLEAN E G (guitar staff with a treble clef), FINGBASS (bass guitar staff with a bass clef), and CHOIR (vocal staff with a treble clef). The guitar part features a melodic line with various articulations like slurs and accents. The bass part provides a steady accompaniment. The drums play a consistent pattern of eighth notes. The choir part consists of chords and single notes.

15

DRUMS

CLEAN E G

FINGBASS

CHOIR

Musical score for measures 15.2-16.1. This system continues the previous one. The instruments and their parts remain the same: DRUMS, CLEAN E G, FINGBASS, and CHOIR. The guitar part continues with its melodic line, and the bass part maintains its accompaniment. The drums and choir parts also continue their respective parts.

17

DRUMS

DIST E GI

FINGBASS

CHOIR

Musical score for measures 16.2-17.1. This system continues the previous one. The instruments and their parts remain the same: DRUMS, DIST E GI (distorted electric guitar), FINGBASS, and CHOIR. The guitar part continues with its melodic line, and the bass part maintains its accompaniment. The drums and choir parts also continue their respective parts.

18

DRUMS

DIST E GI

FINGBASS

CHOIR

19

DRUMS

DIST E GI

FINGBASS

CHOIR

20

DRUMS

DIST E GI

FINGBASS

CHOIR

22

DRUMS

DIST E GI

FINGBASS

CHOIR

24

DRUMS

DIST E GI

FINGBASS

CHOIR

25

DRUMS

DIST E GI

FINGBASS

CHOIR

This musical score is divided into three systems, each covering two measures. The first system (measures 22-23) features a complex drum pattern with frequent cymbal crashes and snare hits. The guitar (DIST E GI) plays a rhythmic pattern of eighth notes with frequent bends and slurs. The bass (FINGBASS) provides a steady eighth-note accompaniment. The choir part consists of dense, multi-voice chords with some melodic movement. The second system (measures 24-25) shows a change in the drum pattern, with more sustained cymbal sounds and fewer snare hits. The guitar continues with its rhythmic pattern, and the bass maintains its accompaniment. The choir part becomes more sparse, with fewer notes and more rests. The third system (measures 25-26) continues the drum and guitar patterns, while the bass and choir parts conclude the section with final notes and rests.

27

DRUMS

DIST E GI

FINGBASS

CHOIR

29

DRUMS

DIST E GI

FINGBASS

CHOIR

31

SAX MELOD

DRUMS

DIST E GI

FINGBASS

CHOIR

33

SAX MELOD

DRUMS

DIST E GI

FINGBASS

34

SAX MELOD

DRUMS

DIST E GI

FINGBASS

35

SAX MELOD

DRUMS

DIST E GI

FINGBASS

36

SAX MELOD

DRUMS

DIST E GI

FINGBASS

37

SAX MELOD

DRUMS

DIST E GI

FINGBASS

38

SAX MELOD

DRUMS

DIST E GI

FINGBASS

39

SAX MELOD

DRUMS

DIST E GI

FINGBASS

CHOIR

40

SAX MELOD

DRUMS

DIST E GI

FINGBASS

CHOIR

41

SAX MELOD

DRUMS

DIST E GI

FINGBASS

This system contains measures 41 and 42. The saxophone melody (SAX MELOD) features a series of eighth notes with some rests. The drums (DRUMS) play a consistent pattern of eighth notes. The distorted guitar (DIST E GI) plays a series of chords, and the finger bass (FINGBASS) provides a steady bass line.

42

SAX MELOD

DRUMS

DIST E GI

FINGBASS

This system contains measures 42 and 43. The saxophone melody (SAX MELOD) continues with eighth notes. The drums (DRUMS) maintain their pattern. The distorted guitar (DIST E GI) plays chords, and the finger bass (FINGBASS) continues its bass line.

43

DRUMS

CLEAN E G

FINGBASS

CHOIR

This system contains measures 43 and 44. The drums (DRUMS) play a pattern of eighth notes with 'x' marks above them. The clean guitar (CLEAN E G) plays a melody of eighth notes. The finger bass (FINGBASS) continues its bass line. The choir (CHOIR) part is introduced at the bottom, featuring chords and rests.

The image displays a musical score for three measures, 44, 45, and 46. Each measure is represented by a system of four staves: DRUMS, CLEAN E G (guitar), FINGBASS (bass), and CHOIR. The notation includes various musical symbols such as notes, rests, and dynamic markings. The DRUMS staff uses a drum set icon and 'x' marks to indicate hits. The CLEAN E G and FINGBASS staves use standard musical notation with treble and bass clefs, respectively. The CHOIR staff uses a treble clef and features complex chordal structures. Measure 44 starts with a drum hit and a guitar riff. Measure 45 continues the guitar and bass lines with a drum hit. Measure 46 concludes the sequence with a final drum hit and guitar/bass notes.

48 $\text{♩} = 60,000000$

DRUMS

CLEAN E G

FINGBASS

CHOIR

CHOIR

50

CHOIR

CHOIR

52

CHOIR

CHOIR

54

CHOIR

CHOIR

The image shows a musical score for a piece. At the top right, the page number '13' is displayed. The score is divided into several systems. The first system (measures 48-49) includes staves for 'DRUMS', 'CLEAN E G' (Electric Guitar), and 'FINGBASS' (Finger Bass). The tempo is marked as $\text{♩} = 60,000000$. The 'DRUMS' staff shows a rhythmic pattern with 'x' marks above the notes. The 'CLEAN E G' and 'FINGBASS' staves show melodic lines. The second system (measures 50-51) features two 'CHOIR' staves with complex polyphonic textures. The third system (measures 52-53) continues the choir parts. The fourth system (measures 54-55) shows two 'CHOIR' staves, with the upper staff containing a large block of notes and the lower staff having a few notes and rests.

SAX MELOD

Mud - Oh Boy 1

♩ = 80,000000

30

34

37

39

42

♩ = 60,000000

5 9

DRUMS

Mud - Oh Boy 1

♩ = 80,000000

2

Musical notation for measures 1-7. The staff shows a 4/4 time signature and a key signature of one sharp (F#). The melody consists of eighth notes, with some notes beamed in pairs. The bass line consists of quarter notes.

8

Musical notation for measures 8-12. Measures 8-11 continue the melody from the previous system. Measure 12 introduces a drum pattern represented by 'x' marks on a staff, indicating a cymbal or snare hit.

13

Musical notation for measures 13-16. Measures 13-14 continue the melody. Measures 15-16 feature a drum pattern of 'x' marks.

17

Musical notation for measures 17-20. Measures 17-18 continue the melody. Measures 19-20 feature a drum pattern of 'x' marks.

19

Musical notation for measures 19-22. Measures 19-20 continue the melody. Measures 21-22 feature a drum pattern of 'x' marks.

21

Musical notation for measures 21-24. Measures 21-22 continue the melody. Measures 23-24 feature a drum pattern of 'x' marks.

23

Musical notation for measures 23-26. Measures 23-24 continue the melody. Measures 25-26 feature a drum pattern of 'x' marks.

25

Musical notation for measures 25-27. Measures 25-26 continue the melody. Measure 27 features a drum pattern of 'x' marks.

28

Musical notation for measures 28-29. Measures 28-29 continue the melody. Measure 29 features a drum pattern of 'x' marks.

30

Musical notation for measures 30-31. Measures 30-31 continue the melody. Measure 31 features a drum pattern of 'x' marks.

V.S.

DRUMS

32

Musical notation for measures 32 and 33. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes.

34

Musical notation for measures 34 and 35. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes.

36

Musical notation for measures 36, 37, and 38. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes.

39

Musical notation for measures 39, 40, and 41. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes.

42

Musical notation for measures 42, 43, 44, and 45. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes.

46

$\text{♩} = 60,000000$

Musical notation for measures 46, 47, 48, and 49. The top staff shows a drum part with various rhythmic patterns, including eighth and sixteenth notes, and rests. The bottom staff shows a bass line with quarter and eighth notes. A large number '8' is written at the end of the piece.

♩ = 80,000000

16

19

21

24

26

28

33

35

37

39

V.S.

2

DIST E GI

41

Musical notation for measures 41 and 42. Measure 41 contains a complex rhythmic pattern with eighth and sixteenth notes. Measure 42 features a series of chords, including a prominent E major chord.

43

♩ = 60,000000

Musical notation for measure 43, which is a whole note chord. The chord is indicated by the number **5** above the staff. The measure is divided into two equal parts by a vertical line, with the number **9** above the second part.

♩ = 80,000000

10

12

14

16

26

43

45

47

48

60,000000

8

FINGBASS

Mud - Oh Boy 1

♩ = 80,000000

10



Musical staff 10, starting at measure 10. It begins with a whole rest, followed by a series of eighth and sixteenth notes.

14



Musical staff 14, starting at measure 14. It features a sequence of eighth and sixteenth notes.

18



Musical staff 18, starting at measure 18. It continues the rhythmic pattern with eighth and sixteenth notes.

21



Musical staff 21, starting at measure 21. It features eighth and sixteenth notes.

24



Musical staff 24, starting at measure 24. It continues the eighth and sixteenth note pattern.

27



Musical staff 27, starting at measure 27. It features eighth and sixteenth notes.

30



Musical staff 30, starting at measure 30. It continues the eighth and sixteenth note pattern.

33



Musical staff 33, starting at measure 33. It features eighth and sixteenth notes.

36



Musical staff 36, starting at measure 36. It continues the eighth and sixteenth note pattern.

39



Musical staff 39, starting at measure 39. It features eighth and sixteenth notes.

V.S.

2

FINGBASS

42

Musical notation for measures 42-45. The notation is in bass clef and 7/8 time. Measure 42 contains a complex rhythmic pattern with eighth and sixteenth notes. Measure 43 features a half note followed by a quarter note. Measure 44 has a half note followed by a quarter note. Measure 45 consists of a whole rest followed by a quarter note.

46

$\text{♩} = 60,000000$

Musical notation for measures 46-49. The notation is in bass clef and 7/8 time. Measure 46 contains a complex rhythmic pattern with eighth and sixteenth notes. Measure 47 features a half note followed by a quarter note. Measure 48 has a half note followed by a quarter note. Measure 49 is a whole rest with the number '8' written above it, indicating an 8-measure rest.

CHOIR

Mud - Oh Boy 1

♩ = 80,000000 ♩ = 60,000000

47

50

52

2

CHOIR

Mud - Oh Boy 1

♩ = 80,000000

7

10

12

14

17

19

21

23

26

V.S.

29 6

39 2

44

46 ♩ = 60,000000

49

51

53 2