

Beatles - Because

♩ = 80,000000

french ho

drums

muted gui

fretless

brass

♩ = 80,000000

lead

piano

3

french ho

drums

muted gui

fretless

4

french ho

drums

muted gui

fretless

6

french ho

drums

muted gui

fretless

brass



8

french ho
drums
muted gui
fretless
brass

This musical score covers measures 8 and 9. It features five staves: french horn, drums, muted guitar, fretless guitar, and brass. The french horn and drums parts are active throughout. The muted guitar part includes a long sustained chord in measure 9. The fretless guitar part consists of a rhythmic pattern of eighth notes. The brass part is mostly silent, with two sets of vertical lines indicating rests in measures 8 and 9.

10

french ho
drums
muted gui
fretless
brass
lead
piano

This musical score covers measures 10 and 11. It features seven staves: french horn, drums, muted guitar, fretless guitar, brass, lead, and piano. The french horn and drums parts continue. The muted guitar part has a sustained chord in measure 10. The fretless guitar part continues with its rhythmic pattern. The brass part has rests in both measures. The lead and piano parts have sparse notes, with the piano part having a sustained chord in measure 10.

12

french ho

drums

muted gui

fretless

lead

piano

14

french ho

drums

muted gui

fretless

brass

lead

piano

16

french ho

drums

muted gui

fretless

brass

lead

piano

18

french ho

drums

muted gui

fretless

brass

lead

piano

The image shows a musical score for a 6-piece band. The score is arranged in seven staves, each labeled with an instrument. The first staff is for the french horn, the second for drums, the third for muted guitar, the fourth for fretless guitar, the fifth for brass, the sixth for lead, and the seventh for piano. The score begins at measure 18. The french horn part features a melodic line with eighth and quarter notes. The drums part shows a consistent rhythmic pattern with snare and bass drum hits. The muted guitar part consists of chords and single notes with a muted effect. The fretless guitar part has a simple bass line with quarter notes. The brass part has a long note followed by a short melodic phrase. The lead part has a single note followed by a rest. The piano part has a chord followed by a rest.

20

french ho

drums

muted gui

fretless

brass

lead

piano

22

french ho

drums

muted gui

fretless

lead

piano

24

french ho

drums

muted gui

fretless

brass

lead

piano

The musical score is arranged in seven staves. The French horn part (top) features a melodic line with eighth and sixteenth notes, including accidentals like flats and sharps. The drums part shows a consistent rhythmic pattern with 'x' marks for cymbals and solid lines for the bass drum. The muted guitar part uses a treble clef and a key signature of two sharps, with long horizontal lines indicating sustained notes. The fretless guitar part uses a bass clef and features a walking bass line with eighth notes and rests. The brass part is mostly silent, with a few notes in the second measure. The lead part has a melodic line with a long slur across the first two measures. The piano part provides harmonic support with chords and moving lines in the treble clef.

26

french ho

drums

muted gui

fretless

brass

lead

piano

28

french ho

drums

muted gui

fretless

brass

lead

piano

The image shows a musical score for a multi-instrument ensemble. The score is arranged in a vertical stack of staves. At the top, the number '10' is printed. Below it, the number '28' is printed above the first staff. The staves are labeled on the left as follows: 'french ho', 'drums', 'muted gui', 'fretless', 'brass', 'lead', and 'piano'. The 'french ho' staff uses a treble clef and contains a melodic line with eighth and quarter notes. The 'drums' staff uses a drum set icon and contains a rhythmic pattern of eighth notes. The 'muted gui' staff uses a treble clef and contains a melodic line with eighth notes and a sustained chord. The 'fretless' staff uses a bass clef and contains a melodic line with eighth notes. The 'brass' staff uses a treble clef and contains a melodic line with a long note and a short phrase. The 'lead' staff uses a treble clef and contains a melodic line with a long note and a short phrase. The 'piano' staff uses a treble clef and contains a melodic line with a long note and a short phrase.

30

french ho

drums

muted gui

fretless

brass

lead

piano

32

french ho

drums

muted gui

fretless

lead

piano

34

french ho

drums

muted gui

fretless

lead

piano

36

french ho

drums

muted gui

fretless

lead

piano

38

french ho

drums

muted gui

fretless

brass

lead

piano

40

french ho

drums

muted gui

fretless

brass

lead

piano

42

french ho

drums

muted gui

fretless

brass

lead

piano

This musical score page, numbered 42, features seven staves for different instruments. The 'french ho' staff uses a treble clef and a key signature of one sharp (F#). The 'drums' staff uses a drum clef and includes a snare drum part with 'x' marks for hits and a bass drum part with quarter notes. The 'muted gui' staff uses a treble clef and a key signature of one sharp, featuring complex chordal textures with many beamed notes. The 'fretless' staff uses a bass clef and a key signature of one sharp, with a simple melodic line of quarter notes. The 'brass' staff uses a treble clef and a key signature of one sharp, with a long note followed by a short melodic phrase. The 'lead' staff uses a treble clef and a key signature of one sharp, with a single long note. The 'piano' staff uses a treble clef and a key signature of one sharp, with a single long note.

44

french ho
drums
muted gui
fretless
brass
lead
piano

Detailed description: This system of musical notation covers measures 44 and 45. It features seven staves: french horn (treble clef), drums (percussion clef), muted guitar (treble clef, 8va), fretless guitar (bass clef), brass (treble clef), lead (treble clef), and piano (treble clef). The key signature has one sharp (F#). The french horn part consists of eighth-note patterns. The drums part shows a complex rhythmic pattern with 'x' marks for cymbals. The muted guitar part features a series of chords and melodic lines, some with slurs. The fretless guitar part has a simple bass line with eighth notes. The brass part has a melodic line with eighth notes. The lead part has a melodic line with eighth notes. The piano part has a simple accompaniment with chords and single notes.

46

french ho
drums
muted gui
fretless
lead
piano

Detailed description: This system of musical notation covers measures 46 and 47. It features six staves: french horn (treble clef), drums (percussion clef), muted guitar (treble clef, 8va), fretless guitar (bass clef), lead (treble clef), and piano (treble clef). The key signature has one sharp (F#). The french horn part continues with eighth-note patterns. The drums part shows a complex rhythmic pattern with 'x' marks for cymbals. The muted guitar part features a series of chords and melodic lines, some with slurs. The fretless guitar part has a simple bass line with eighth notes. The lead part has a melodic line with eighth notes. The piano part has a simple accompaniment with chords and single notes.

48

french ho

drums

muted gui

fretless

lead

piano

50

french ho

drums

muted gui

fretless

brass

lead

piano

52

french ho

drums

muted gui

fretless

brass

lead

piano

The musical score for page 18, starting at measure 52, features seven staves. The 'french ho' staff shows two measures of chords. The 'drums' staff has a complex rhythmic pattern with 'x' marks above the notes. The 'muted gui' staff has a melodic line with bends. The 'fretless' staff has a simple melodic line. The 'brass' staff has a melodic line. The 'lead' staff has a simple melodic line. The 'piano' staff has a simple melodic line.

54

french ho

Musical staff for french horn in G major, 7/4 time. It begins with a treble clef and a 7-measure rest. The first two measures contain a half note G4 and a half note A4. The final measure contains a whole note G4 with a fermata.

drums

Musical staff for drums in 7/4 time. It features a drum set icon at the start. The rhythm consists of a series of eighth notes on the snare and bass drums, with some notes marked with 'x' to indicate cymbal hits.

muted gui

Musical staff for muted guitar in G major, 7/4 time. It starts with a treble clef and a key signature of one sharp (F#). The first measure has a whole note chord (G4, B4, D5). The second measure has a half note G4 and a half note A4. The third measure has a half note G4 and a half note A4 with a sharp sign. The fourth measure has a whole note chord (G4, B4, D5). The fifth measure has a whole note chord (G4, B4, D5). The sixth measure has a whole note chord (G4, B4, D5). The seventh measure has a whole note chord (G4, B4, D5).

fretless

Musical staff for fretless bass in G major, 7/4 time. It starts with a bass clef. The first measure has a whole note G2. The second measure has a half note G2 and a half note A2. The third measure has a half note G2 and a half note A2. The fourth measure has a whole note G2. The fifth measure has a whole note G2. The sixth measure has a whole note G2. The seventh measure has a whole note G2.

brass

Musical staff for brass in G major, 7/4 time. It starts with a treble clef. The first measure has a whole rest. The second measure has a whole note G4. The third measure has a whole note G4.

lead

Musical staff for lead instrument in G major, 7/4 time. It starts with a treble clef. The first measure has a whole note G4. The second measure has a half note G4 and a half note A4. The third measure has a whole note G4.

piano

Musical staff for piano in G major, 7/4 time. It starts with a treble clef and a key signature of one sharp (F#). The first measure has a whole note chord (G4, B4, D5). The second measure has a half note G4 and a half note A4. The third measure has a half note G4 and a half note A4. The fourth measure has a whole note chord (G4, B4, D5). The fifth measure has a whole note chord (G4, B4, D5). The sixth measure has a whole note chord (G4, B4, D5). The seventh measure has a whole note chord (G4, B4, D5).

56

french ho

drums

muted gui

fretless

brass

lead

piano

Beatles - Because

french ho

♩ = 80,000000

5

9

13

17

21

25

29

33

37

V.S.

2

french ho

41

Musical staff for measures 41-45. The staff is in treble clef with a key signature of one sharp (F#). Measures 41-45 contain a melodic line with eighth and sixteenth notes, and a bass line with eighth notes and whole notes. Measure 45 ends with a fermata over a whole note.

46

Musical staff for measures 46-49. The staff is in treble clef with a key signature of one sharp (F#). Measures 46-49 contain a melodic line with eighth and sixteenth notes, and a bass line with eighth notes and whole notes. Measure 49 ends with a fermata over a whole note.

50

Musical staff for measures 50-53. The staff is in treble clef with a key signature of one sharp (F#). Measure 50 starts with a whole rest. Measures 51-53 contain a melodic line with eighth and sixteenth notes, and a bass line with eighth notes and whole notes. Measure 53 ends with a fermata over a whole note.

54

Musical staff for measures 54-57. The staff is in treble clef with a key signature of one sharp (F#). Measure 54 starts with a grace note. Measures 54-57 contain a melodic line with eighth and sixteenth notes, and a bass line with eighth notes and whole notes. Measure 57 ends with a fermata over a whole note, with a '2' above the staff indicating a second ending.

Beatles - Because

drums

♩ = 80,000000

5

9

13

17

21

25

29

33

37

V.S.

2

drums

41

Musical notation for measures 41-44. The top staff shows a drum part with a consistent pattern of eighth notes marked with 'x'. The bottom staff shows a bass line with eighth notes and quarter notes.

45

Musical notation for measures 45-48. The top staff shows a drum part with eighth notes marked with 'x'. The bottom staff shows a bass line with eighth notes and quarter notes.

49

Musical notation for measures 49-52. The top staff shows a drum part with eighth notes marked with 'x'. The bottom staff shows a bass line with eighth notes and quarter notes.

53

Musical notation for measures 53-55. The top staff shows a drum part with eighth notes marked with 'x'. The bottom staff shows a bass line with eighth notes and quarter notes.

56

Musical notation for measures 56-58. The top staff shows a drum part with eighth notes marked with 'x'. The bottom staff shows a bass line with eighth notes and quarter notes.

Beatles - Because

muted gui

♩ = 80,000000

4

8

12

14

18

22

25

29

32

V.S.

Detailed description: This is a musical score for guitar, specifically for a muted guitar. It is written in 4/4 time with a tempo of 80,000,000. The score consists of ten staves of music. The first staff begins with a treble clef and a key signature of two sharps (F# and C#). The melody is complex, featuring many accidentals and slurs. The bass line is also complex, with many accidentals and slurs. The score is divided into measures, with measure numbers 4, 8, 12, 14, 18, 22, 25, 29, and 32 indicated. The notation includes various note values, rests, and dynamic markings. The piece concludes with a double bar line and the initials 'V.S.' in the bottom right corner.

35

Musical staff 35: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines. A guitar chord diagram for a D major chord (x02321) is shown below the staff.

39

Musical staff 39: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines.

43

Musical staff 43: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines.

48

Musical staff 48: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines.

52

Musical staff 52: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines.

55

Musical staff 55: Treble clef, key signature of two sharps (F# and C#). The staff contains a sequence of chords and melodic lines.

fretless

Beatles - Because

♩ = 80,000000



6



10



14



18



22



26



30



35



39



V.S.

2

fretless

43



47



51



55



Beatles - Because

brass

♩ = 80,000000

5 3

15

22

3

31

8

44

4

52

2

lead

Beatles - Because

♩ = 80,000000

9

15

22

28

34

40

46

51

2

piano

Beatles - Because

♩ = 80,000000

9

14

21

26

33

38

45

52

2