

Redbone - Come and Get Your Love

♩ = 108,000107

This system contains five staves: Drums, GtrOvrdrv, GtrClean, Sitar, and FingrBass. The Drums staff shows a complex rhythmic pattern with many 'x' marks above the notes. The GtrOvrdrv, GtrClean, and Sitar staves are mostly empty, indicating no active parts for these instruments in this section. The FingrBass staff shows a bass line with eighth and sixteenth notes.



4

This system contains six staves: Drums, GtrClean, Sitar, FingrBass, VoiceOohs, and PianoBrite. The Drums staff continues with a similar rhythmic pattern. The GtrClean staff has some chords and notes in the third and fourth measures. The Sitar staff has a melodic line with many grace notes. The FingrBass staff continues with a bass line. The VoiceOohs staff has a vocal line with some grace notes. The PianoBrite staff has some chords and notes in the third and fourth measures.

7

Drums

GtrClean

FingrBass

VoiceOohs

PianoBrite

Detailed description: This system contains measures 7 and 8. The Drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating a specific drum sound. The GtrClean part consists of chords in the treble clef, some with a sharp sign. The FingrBass part is in the bass clef, showing a melodic line with various note values and accidentals. The VoiceOohs part is in the treble clef, featuring a vocal line with slurs and accents. The PianoBrite part is in the treble clef, showing chords with slurs and accents.



9

Drums

GtrClean

FingrBass

VoiceOohs

PianoBrite

Detailed description: This system contains measures 9 and 10. The Drums part continues with the same eighth-note pattern. The GtrClean part has chords with slurs and accents. The FingrBass part continues its melodic line. The VoiceOohs part has a vocal line with a rest in measure 9. The PianoBrite part has chords with slurs and accents.



11

Drums

GtrClean

FingrBass

VoiceOohs

PianoBrite

Detailed description: This system contains measures 11 and 12. The Drums part continues with the same eighth-note pattern. The GtrClean part has chords with slurs and accents. The FingrBass part continues its melodic line. The VoiceOohs part has a vocal line with slurs and accents. The PianoBrite part has chords with slurs and accents.

13

Drums

GtrClean

FingrBass

VoiceOohs

PianoBrite

Detailed description: This block contains the musical notation for measures 13 and 14. The score is arranged in five staves. The top staff is for Drums, showing a consistent rhythmic pattern with eighth notes and accents. The second staff is for GtrClean, featuring a series of chords with a treble clef and a key signature of one sharp (F#). The third staff is for FingrBass, with a bass clef and a melodic line that includes some chromatic movement. The fourth staff is for VoiceOohs, showing a vocal line with various note values and rests. The bottom staff is for PianoBrite, with a treble clef and a chordal accompaniment. A double bar line is present at the end of measure 14.



15

Drums

GtrClean

FingrBass

VoiceOohs

PianoBrite

Detailed description: This block contains the musical notation for measures 15 and 16. The score is arranged in five staves. The top staff is for Drums, showing a consistent rhythmic pattern with eighth notes and accents. The second staff is for GtrClean, featuring a series of chords with a treble clef and a key signature of one sharp (F#). The third staff is for FingrBass, with a bass clef and a melodic line that includes some chromatic movement. The fourth staff is for VoiceOohs, showing a vocal line with various note values and rests. The bottom staff is for PianoBrite, with a treble clef and a chordal accompaniment. A double bar line is present at the end of measure 16.

17

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

PianoBrite

Detailed description: This block contains the musical notation for measures 17 and 18. It features six staves: Drums (top), GtrClean (Guitar Clean), Sitar, FingrBass (Finger Bass), VoiceOohs (Voice Oohs), and PianoBrite (Piano Bright). The Drums staff shows a complex rhythmic pattern with various note values and rests. The GtrClean staff has a series of chords and single notes. The Sitar staff is mostly empty with a few notes. The FingrBass staff has a melodic line with eighth and sixteenth notes. The VoiceOohs staff has a vocal line with various note values and rests. The PianoBrite staff has a series of chords and single notes.



19

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 19 and 20. It features six staves: Drums (top), GtrClean (Guitar Clean), FingrBass (Finger Bass), VoiceOohs (Voice Oohs), Strings1 (Strings 1), and PianoBrite (Piano Bright). The Drums staff shows a complex rhythmic pattern with various note values and rests. The GtrClean staff has a series of chords and single notes. The FingrBass staff has a melodic line with eighth and sixteenth notes. The VoiceOohs staff has a vocal line with various note values and rests. The Strings1 staff is mostly empty with a few notes. The PianoBrite staff has a series of chords and single notes.

21

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This system contains measures 21 and 22. The Drums part features a complex rhythmic pattern with various note values and rests. The GtrClean part consists of chords and single notes. The FingrBass part has a melodic line with eighth and sixteenth notes. The VoiceOohs part includes vocal-like phrases. The Strings1 part shows chordal textures. The PianoBrite part features chords and melodic fragments.



23

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This system contains measures 23 and 24. The Drums part continues with a rhythmic pattern. The GtrClean part has chords and melodic lines. The Sitar part introduces a new instrument with a melodic line. The FingrBass part has a melodic line. The VoiceOohs part includes a triplet of notes. The Strings1 part shows chordal textures. The PianoBrite part features chords and melodic fragments.

25

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

27

The musical score consists of eight staves. The first staff, labeled 'Drums', shows a complex rhythmic pattern with 'x' marks above the notes. The second staff, 'GtrOvrdrv', is mostly empty. The third staff, 'GtrClean', features chordal accompaniment with a key signature of one sharp (F#). The fourth staff, 'Sitar', has a melodic line with various ornaments and a key signature of one sharp. The fifth staff, 'FingrBass', provides a bass line with a key signature of one sharp. The sixth staff, 'VoiceOohs', contains vocal-like phrases. The seventh staff, 'Strings1', shows string textures with a key signature of one sharp. The eighth staff, 'PianoBrite', has piano accompaniment with a key signature of one sharp. The score is divided into two measures by a vertical bar line.

29

Drums

GtrOvrdrv

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 29 and 30. It features seven staves: Drums (with 'x' marks for cymbals), GtrOvrdrv (Electric Guitar Overdrive), GtrClean (Electric Guitar Clean), Sitar, FingrBass (Finger Bass), VoiceOohs (Vocal Oohs), and Strings1 (String 1). The key signature has two sharps (F# and C#). The notation includes various rhythmic patterns, chords, and melodic lines for each instrument.



31

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 31 and 32. It features six staves: Drums, GtrClean, FingrBass, VoiceOohs, Strings1, and PianoBrite. The key signature remains two sharps. The notation continues with rhythmic patterns, chords, and melodic lines for each instrument.

33

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 33 and 34. It features six staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (vocals), Strings1 (strings), and PianoBrite (bright piano). The drums play a consistent pattern of eighth notes with accents. The guitar and piano parts consist of chords and single notes. The bass line has a melodic flow. The strings play a rhythmic accompaniment. The vocal line has a simple melodic line.



35

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 35 and 36. It features the same six staves as the previous block. The drums continue with the same pattern. The guitar and piano parts have some changes in chord voicings. The bass line continues its melodic line. The strings and vocal lines also continue their respective parts.

37

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 37 and 38. It features six staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (voice oohs), Strings1 (strings), and PianoBrite (piano). The Drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The GtrClean staff has chords with a slash through the stem. The FingrBass staff has a melodic line with a slash through the stem. The VoiceOohs staff has a vocal line with a slash through the stem. The Strings1 staff has a melodic line with a slash through the stem. The PianoBrite staff has chords with a slash through the stem.



39

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 39 and 40. It features seven staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (voice oohs), Strings1 (strings), another Strings1 staff, and PianoBrite (piano). The Drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The GtrClean staff has chords with a slash through the stem. The FingrBass staff has a melodic line with a slash through the stem. The VoiceOohs staff has a vocal line with a slash through the stem. The first Strings1 staff has a melodic line with a slash through the stem. The second Strings1 staff is empty. The PianoBrite staff has chords with a slash through the stem.

41

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 41 and 42. It features seven staves: Drums (with 'x' marks for cymbals), GtrClean (guitar), FingrBass (bass), VoiceOohs (vocals), two Strings1 staves (string quartet), and PianoBrite (piano). The key signature has one sharp (F#). Measure 41 shows a complex drum pattern, guitar chords, and bass line. Measure 42 continues the patterns, with a triplet of eighth notes in the strings and piano parts.

43

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 43 and 44. It features seven staves: Drums, GtrClean, Sitar, FingrBass, VoiceOohs, two Strings1 staves, and PianoBrite. The key signature has one sharp (F#). Measure 43 continues the drum and guitar patterns, with the Sitar staff remaining silent. Measure 44 shows a more active vocal line and piano accompaniment.

45

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 45 and 46. It features seven staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (vocalizations), two Strings1 staves (string quartet), and PianoBrite (piano). The key signature has one sharp (F#). Measure 45 shows a complex drum pattern with snare and tom hits, clean guitar chords, and a bass line. Measure 46 continues the drum pattern and includes a triplet in the first string staff. The piano part consists of chords and arpeggios.

47

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 47 and 48, separated from the previous block by a double bar line. It features seven staves: Drums, GtrClean, Sitar, FingrBass, VoiceOohs, two Strings1 staves, and PianoBrite. The key signature has one sharp (F#). Measure 47 shows a drum pattern with a cymbal crash, clean guitar chords, and a bass line. Measure 48 continues the drum pattern and includes a triplet in the first string staff. The sitar part enters in measure 48 with a melodic line. The piano part consists of chords and arpeggios.

49

The musical score consists of eight staves. The **Drums** staff shows a complex rhythmic pattern with various note values and rests. The **GtrOvrdrv** staff is mostly empty, indicating a silent or muted guitar. The **GtrClean** staff features a series of chords, including a D major chord, a G major chord, and a D major chord with a sharp sign. The **Sitar** staff has a melodic line with a sharp sign and a triplet. The **FingrBass** staff shows a bass line with a sharp sign and a triplet. The **VoiceOohs** staff contains vocal-like sounds with a sharp sign and a triplet. The **Strings1** staff (top) has a melodic line with a sharp sign and a triplet. The **Strings1** staff (bottom) has a bass line with a sharp sign and a triplet. The **PianoBrite** staff features a series of chords, including a D major chord, a G major chord, and a D major chord with a sharp sign.

51

The musical score consists of seven staves. The top staff is for Drums, featuring a complex rhythmic pattern with 'x' marks above notes. The second staff is GtrClean, showing chordal accompaniment. The third staff is Sitar, with a melodic line. The fourth staff is FingrBass, providing a bass line. The fifth staff is VoiceOohs, with vocal-like phrasing. The sixth and seventh staves are both labeled Strings1, with the top one in bass clef and the bottom one in alto clef, both containing melodic and harmonic parts. The PianoBrite staff at the bottom provides harmonic support with chords.

53

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

The musical score is organized into two systems. The first system includes five staves: Drums (top), GtrClean, Sitar, FingrBass, and VoiceOohs. The second system includes three staves: two parts of Strings1 and PianoBrite at the bottom. The Drums staff features a complex rhythmic pattern with 'x' marks above notes. The GtrClean and PianoBrite staves show chordal accompaniment with sharp signs. The Sitar staff has a melodic line with a 'z' mark. The FingrBass staff has a bass line with a 'z' mark. The VoiceOohs staff has a vocal line with a 'z' mark. The Strings1 staves have a melodic line with a 'z' mark and a triplet of notes, and a bass line with a triplet of notes. The PianoBrite staff has a chordal accompaniment with sharp signs.

55

The musical score for page 16, measures 55 and 56, is arranged in a multi-staff format. The instruments and their parts are as follows:

- Drums:** Features a complex rhythmic pattern with various note values and rests, including some notes marked with an 'x' above them.
- GtrOvrdrv:** Plays a melodic line in the first measure, followed by a rest in the second measure.
- GtrClean:** Provides harmonic support with chords and single notes, including a prominent chord with a sharp sign in the second measure.
- FingrBass:** Plays a bass line with eighth and sixteenth notes, including a sharp sign in the second measure.
- VoiceOohs:** Features a vocal line with a rest in the first measure and a series of rhythmic 'ooh' sounds in the second measure.
- Strings 1:** Consists of two staves, both playing a rhythmic pattern of eighth notes with a sharp sign in the second measure.
- PianoBrite:** Provides harmonic support with chords and single notes, including a prominent chord with a sharp sign in the second measure.

57

The musical score consists of seven staves. The top staff is for Drums, featuring a consistent rhythmic pattern of eighth notes with 'x' marks above them. The second staff, GtrOvrdrv, shows a few notes in the second measure. The third staff, GtrClean, contains block chords with rests. The fourth staff, FingrBass, has a melodic line with eighth notes. The fifth staff, VoiceOohs, features a vocal line with a melodic phrase and a sustained chord. The sixth staff, Strings1, is split into two parts, both showing melodic lines with eighth notes. The seventh staff, PianoBrite, contains block chords with rests.

59

The musical score for page 18, measures 59-60, features the following parts:

- Drums:** A drum set part with a consistent rhythmic pattern of eighth notes and accents, marked with 'x' above the notes.
- GtrOvrdrv:** An electric guitar overdrive part with a few chords and a rest.
- GtrClean:** A clean electric guitar part with chords and rests.
- FingrBass:** A bass line with a melodic sequence of notes.
- VoiceOohs:** A vocal part with a few notes and a rest.
- Strings1:** Two staves of string instruments, likely violins and violas, playing a melodic line.
- PianoBrite:** A piano part with chords and rests.

61

The musical score consists of eight staves. The top staff is for Drums, featuring a complex rhythmic pattern with 'x' marks above the notes. The second staff, GtrOvrdrv, shows a few notes with a sharp sign. The third staff, GtrClean, contains a series of chords with a sharp sign. The fourth staff, Sitar, is mostly empty. The fifth staff, FingrBass, has a melodic line in bass clef. The sixth staff, VoiceOohs, shows a vocal line with a sharp sign. The seventh and eighth staves, both labeled Strings1, contain a melodic line in bass clef. The bottom staff, PianoBrite, has a series of chords with a sharp sign.

63

Drums

GtrOvrdrv

GtrClean

FingrBass

VoiceOohs

Strings1

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 63 and 64. The score is arranged in a grand staff with eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds indicated by 'x' marks. The second staff is for GtrOvrdrv (Overdriven Guitar), which is mostly silent with some muted notes. The third staff is for GtrClean (Clean Guitar), featuring a series of chords and single notes. The fourth staff is for FingrBass (Fingered Bass), showing a melodic line with various intervals. The fifth staff is for VoiceOohs, with vocal-like 'ooh' sounds. The sixth and seventh staves are for Strings1, with a triplet of notes in the second measure. The eighth staff is for PianoBrite, with chords and single notes. A double bar line is present at the end of measure 64.



65

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 65 and 66. The score is arranged in a grand staff with eight staves. The top staff is for Drums, showing a complex rhythmic pattern with various drum sounds indicated by 'x' marks. The second staff is for GtrClean (Clean Guitar), featuring a series of chords and single notes. The third staff is for Sitar, with a melodic line and a triplet of notes in the second measure. The fourth staff is for FingrBass (Fingered Bass), showing a melodic line with various intervals. The fifth staff is for VoiceOohs, with vocal-like 'ooh' sounds. The sixth staff is for Strings1, with chords and single notes. The seventh staff is for PianoBrite, with chords and single notes. A double bar line is present at the end of measure 66.

67

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

69

The musical score for page 22, measures 69-72, features the following parts:

- Drums:** A complex rhythmic pattern with various drum sounds indicated by 'x' marks above the notes.
- GtrOvrdrv:** A guitar overdub part, currently silent (indicated by a bar line).
- GtrClean:** A clean guitar part with chords in the key of D major (F# and C#).
- Sitar:** A melodic line for the sitar, featuring characteristic rhythmic patterns and a key signature of one sharp.
- FingrBass:** A bass line with a mix of eighth and sixteenth notes, including some triplets.
- VoiceOohs:** A vocal part with "ooh" sounds, consisting of short melodic phrases.
- Strings1:** Two staves for the first string section, showing chordal accompaniment.
- PianoBrite:** A piano part with chords, mirroring the clean guitar part.

71

Drums

GtrOvrdrv

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 71 and 72. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for GtrOvrdrv (Overdriven Guitar), which is mostly silent with a few notes at the end of measure 72. The third staff is for GtrClean (Clean Guitar), featuring block chords in treble clef. The fourth staff is for Sitar, with a melodic line in treble clef. The fifth staff is for FingrBass (Fingered Bass), with a melodic line in bass clef. The sixth staff is for VoiceOohs, with vocal-like notes in treble clef. The seventh staff is for Strings1, with a melodic line in bass clef. The eighth staff is for PianoBrite, with block chords in treble clef. A double bar line is present at the end of measure 72.



73

Drums

GtrOvrdrv

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 73, 74, 75, and 76. The score is arranged in a grand staff with seven staves. The top staff is for Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for GtrOvrdrv, which is mostly silent with a few notes at the end of measure 76. The third staff is for GtrClean, featuring block chords in treble clef. The fourth staff is for FingrBass, with a melodic line in bass clef. The fifth staff is for VoiceOohs, with vocal-like notes in treble clef. The sixth staff is for Strings1, with a melodic line in bass clef. The seventh staff is for PianoBrite, with block chords in treble clef.

75

Drums

GtrOvrdrv

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 75 and 76. It features seven staves: Drums (top), GtrOvrdrv (overdrive guitar), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (vocals), Strings1 (strings), and PianoBrite (piano). The Drums staff shows a consistent rhythmic pattern with eighth notes and accents. The GtrOvrdrv staff has a whole rest in measure 75 and a short phrase in measure 76. The GtrClean staff plays chords with eighth notes. The FingrBass staff has a melodic line with eighth notes. The VoiceOohs staff has a vocal line with eighth notes. The Strings1 staff has a complex texture with many notes. The PianoBrite staff has chords with eighth notes.



77

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 77 and 78. It features the same seven staves as the previous block. The Drums staff continues with the same rhythmic pattern. The GtrClean staff continues with chords. The FingrBass staff continues with its melodic line. The VoiceOohs staff has a vocal line with eighth notes. The Strings1 staff continues with its complex texture. The PianoBrite staff continues with chords.

79

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite



81

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

83

Drums

GtrClean

Sitar

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 83 and 84. It features seven staves: Drums (top), GtrClean, Sitar, FingrBass, VoiceOohs, Strings1, and PianoBrite (bottom). Measure 83 shows a complex drum pattern with various accents and a Sitar melody. Measure 84 continues the drum pattern and features a vocal 'ooh' line and a piano accompaniment. A double bar line is present at the end of measure 84.



85

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 85 and 86. It features six staves: Drums, GtrClean, FingrBass, VoiceOohs, Strings1, and PianoBrite. Measure 85 continues the drum pattern and features a vocal 'ooh' line and a piano accompaniment. Measure 86 continues the drum pattern and features a vocal 'ooh' line and a piano accompaniment.

87

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 87 and 88. It features six staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (vocal oohs), Strings1 (strings), and PianoBrite (bright piano). The key signature has two sharps (F# and C#). The drum part includes a complex pattern with various rhythms and accents. The guitar and piano parts consist of chords and single notes. The bass part has a melodic line with some slurs. The vocal part has a series of notes with slurs. The strings part has a rhythmic pattern of chords. The piano part has a series of chords.



89

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical notation for measures 89 and 90. It features six staves: Drums (top), GtrClean (clean guitar), FingrBass (fingered bass), VoiceOohs (vocal oohs), Strings1 (strings), and PianoBrite (bright piano). The key signature has two sharps (F# and C#). The drum part continues with a complex pattern. The guitar and piano parts consist of chords and single notes. The bass part has a melodic line. The vocal part has a series of notes. The strings part has a rhythmic pattern of chords. The piano part has a series of chords.

91

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 91 and 92. It features six staves: Drums (top), GtrClean (Guitar Clean), FingrBass (Fingered Bass), VoiceOohs (Vocal Oohs), Strings1 (String 1), and PianoBrite (Piano Bright). The key signature is one sharp (F#). The drum part includes a consistent pattern of snare and hi-hat hits. The guitar clean part consists of chords with a rhythmic pattern. The bass part has a melodic line with some slurs. The vocal part features 'ooh' sounds. The string part has a rhythmic accompaniment. The piano part provides harmonic support with chords.



93

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This block contains the musical score for measures 93 and 94. It features six staves: Drums, GtrClean, FingrBass, VoiceOohs, Strings1, and PianoBrite. The key signature remains one sharp (F#). The drum part continues with the established pattern. The guitar clean part has chords with a rhythmic pattern. The bass part has a melodic line. The vocal part features 'ooh' sounds. The string part has a rhythmic accompaniment. The piano part provides harmonic support with chords.

95

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite



97

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

99

Drums

GtrClean

FingrBass

VoiceOohs

Strings1

PianoBrite

Detailed description: This musical score page contains six staves. The 'Drums' staff features a complex rhythmic pattern with various note values and rests, including some notes with 'x' marks above them. The 'GtrClean' staff shows a sequence of chords and rests in a treble clef with a key signature of one sharp. The 'FingrBass' staff contains a melodic line in a bass clef with a key signature of one sharp, featuring a long note with a slur and a sharp sign. The 'VoiceOohs' staff has a vocal line in a treble clef with a key signature of one sharp, consisting of various note values and rests. The 'Strings1' staff is in a bass clef with a key signature of one sharp, showing a series of chords and rests. The 'PianoBrite' staff is in a treble clef with a key signature of one sharp, featuring chords and rests.

Redbone - Come and Get Your Love

Drums

♩ = 108,000107

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V.S.

Drums

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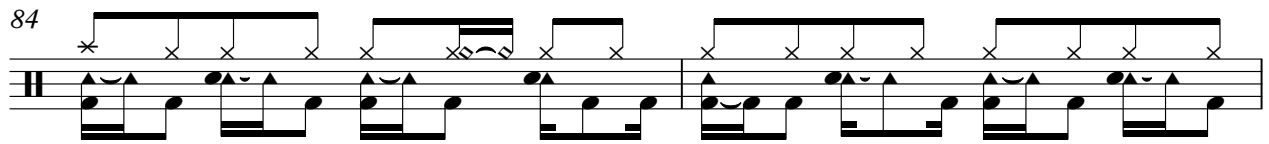
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62

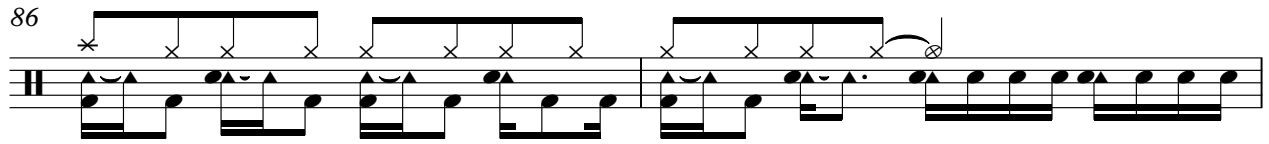
V.S.

Drum notation for measures 64 through 82. Each measure is represented by a pair of staves: the top staff shows the drum set (snare, tom, cymbal) and the bottom staff shows the bass drum. The notation includes various rhythmic patterns, rests, and articulation marks such as asterisks and 'x' symbols. The measures are numbered 64, 66, 68, 70, 72, 74, 76, 78, 80, and 82.

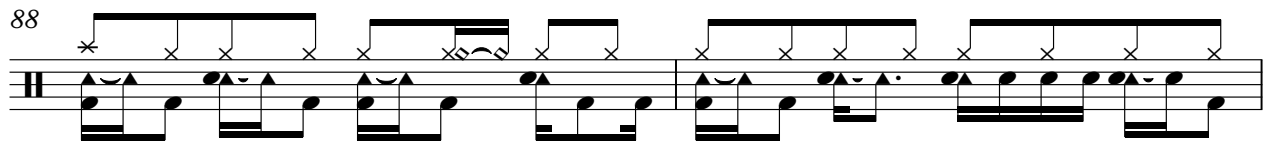
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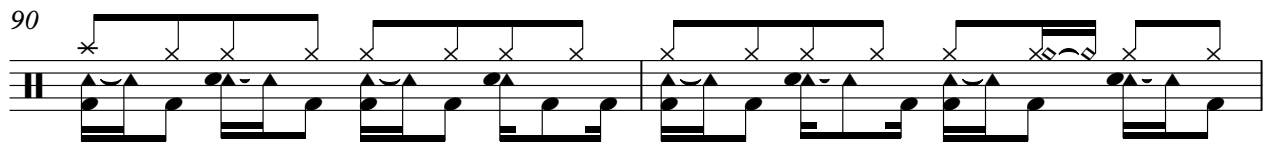
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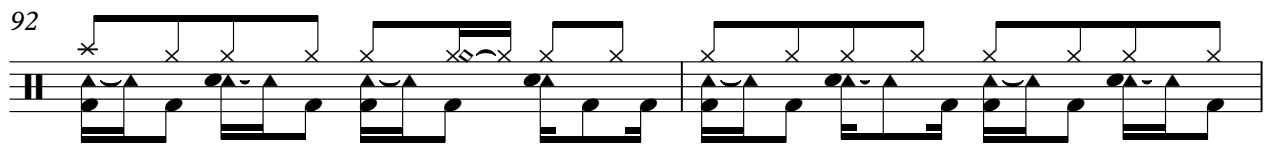
88



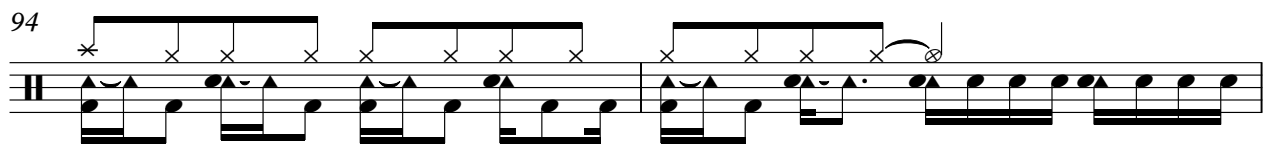
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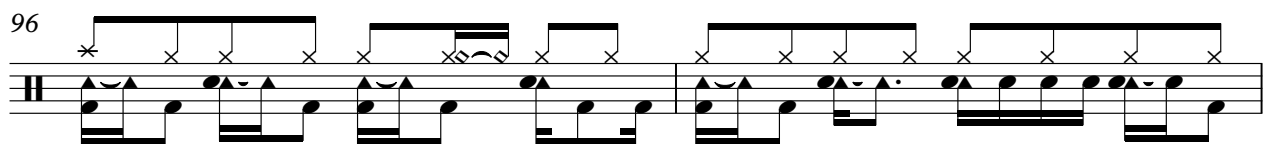
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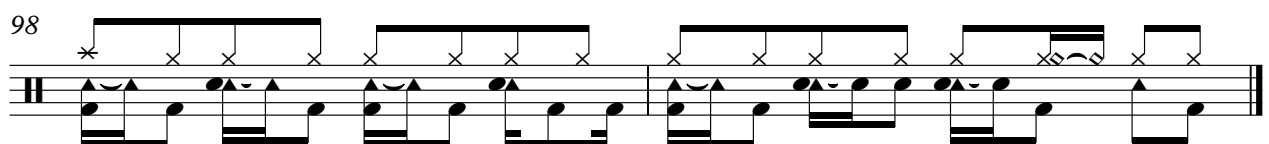
94



96



98



♩ = 108,000107

27 2 19

50

5

59

6

70

2

75

23

♩ = 108,000107

5

9

13

17

21

27

32

36

40

44

49



55



59



63



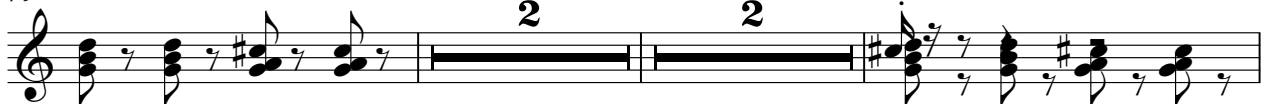
69



75



79



85



89



93



97



Redbone - Come and Get Your Love

Sitar

♩ = 108,000107

The musical score is written in 4/4 time with a tempo of 108,000107. It consists of ten staves of music. The first staff starts with a 3-measure rest, followed by a series of eighth notes with accents. The second staff begins with a 5-measure rest, followed by eighth notes and a triplet of eighth notes. The third staff continues with eighth notes and a triplet. The fourth staff has a 14-measure rest, a 4-measure rest, and then eighth notes with accents. The fifth staff continues with eighth notes and accents. The sixth staff features a 7-measure rest, a 3-measure rest, and a triplet of eighth notes. The seventh staff has a triplet of eighth notes and eighth notes with accents. The eighth staff has a 7-measure rest. The ninth staff continues with eighth notes and accents. The tenth staff ends with a 16-measure rest.

Redbone - Come and Get Your Love

FingrBass

♩ = 108,000107



V.S.

39



43



47



50



53



56



60



64



67



70



♩ = 108,000107

5

8

12

15

18

21

24

27

31



34



38



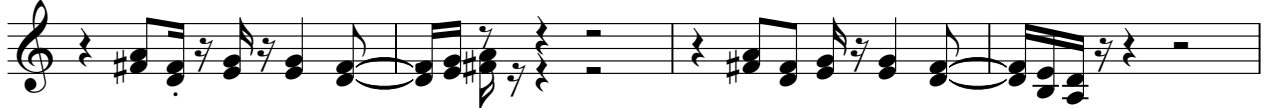
42



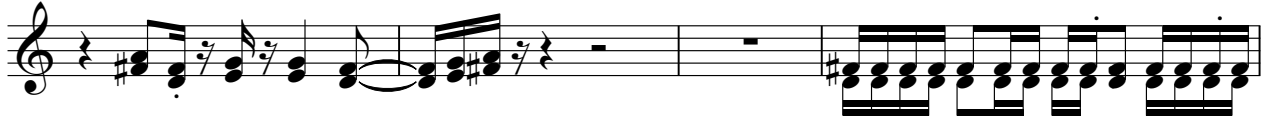
46



49



53



57



60



63



67

71

75

79

85

87

89

92

94

96

V.S.

98



Redbone - Come and Get Your Love

Strings I

♩ = 108,000107

18 3

26

32

35

38

42

45

48

52

55

V.S.

Strings 1

58

62

73

76

79

85

87

89

91

93

95 Strings1 3

Musical notation for measure 95. The staff is in bass clef with a 3/8 time signature. It contains a repeating eighth-note pattern of a four-note chord (G2, B1, D2, F2) across 14 notes. The notation includes stems, beams, and flags for each note. A double bar line is placed after the 7th note.

97

Musical notation for measure 97. The staff is in bass clef with a 3/8 time signature. It continues the repeating eighth-note pattern of a four-note chord (G2, B1, D2, F2) across 14 notes. The notation includes stems, beams, and flags for each note. A double bar line is placed at the end of the measure.

Redbone - Come and Get Your Love

Strings I

♩ = 108,000107

27 11

42

47

51 3 3 3

55

58

62 3

67

71 28

♩ = 108,000107

5

9

12

15

18

21

26

32

36

40

43



47



53



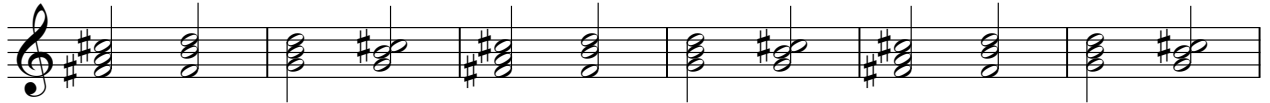
58



61



65



71



75



78



85



88



Musical notation for measures 88-90. Measure 88 starts with a treble clef and a key signature of one sharp (F#). It contains a series of chords and eighth notes. Measure 89 continues the sequence with similar chordal structures. Measure 90 concludes the phrase with a final chord and a quarter note.

91



Musical notation for measures 91-93. Measure 91 begins with a treble clef and a key signature of two sharps (F# and C#). It features a sequence of chords and eighth notes. Measure 92 continues the pattern with similar chordal structures. Measure 93 concludes the phrase with a final chord and a quarter note.

94



Musical notation for measures 94-96. Measure 94 starts with a treble clef and a key signature of two sharps (F# and C#). It contains a series of chords and eighth notes. Measure 95 continues the sequence with similar chordal structures. Measure 96 concludes the phrase with a final chord and a quarter note.

97



Musical notation for measures 97-99. Measure 97 begins with a treble clef and a key signature of two sharps (F# and C#). It features a sequence of chords and eighth notes. Measure 98 continues the pattern with similar chordal structures. Measure 99 concludes the phrase with a final chord and a quarter note.