

Talking Heads - Wild Wild Life

♩ = 137,001938

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Bass

Portable

♩ = 137,001938

Synth Lin

High Guit

Low Guita

Guitar Li

Lil' Guit

Brass

Saxes

6

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

The image shows a musical score for six percussion instruments: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The score is organized into six staves, each with a corresponding instrument name on the left. A large vertical brace on the left side of the staves indicates that the music spans six measures. The number '6' is written at the top left of the Snare staff. The Snare staff features a repeating pattern of quarter notes with a snare drum symbol. The Kick staff has a pattern of quarter notes, some with a kick drum symbol. The Closed Hi staff uses 'x' marks and curved lines to represent closed hi-hat patterns. The Shaker staff consists of quarter notes with a shaker symbol. The Cowbell staff has quarter notes with a cowbell symbol. The Tambourin staff shows a pattern of eighth notes with a tambourin symbol. The music is written in a rhythmic style typical of a drum set or similar percussion ensemble.

9

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Synth Lin

Detailed description: This musical score is for a percussion ensemble and bass. It consists of seven staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom two staves are for Bass and Synth Lin. The score is divided into three measures. The Snare part features a consistent pattern of quarter notes with a snare drum sound. The Kick part has a pattern of quarter notes with a kick drum sound. The Closed Hi part uses eighth notes with a closed hi-hat sound. The Shaker part has a steady quarter-note pattern. The Cowbell part has a pattern of quarter notes with a cowbell sound. The Tambourin part has a pattern of quarter notes with a tambourin sound. The Bass part has a bass line with eighth and quarter notes. The Synth Lin part has a synth line with a sustained chord.

12

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Synth Lin



15

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

18

The image shows a musical score for six percussion instruments: Snare, Kick, Closed Hi, Shaker, Cowbell, and Bass. The score is divided into three measures. The Snare part features a consistent pattern of quarter notes with a snare drum symbol. The Kick part consists of eighth notes, some beamed together. The Closed Hi part uses 'x' marks for cymbal hits and eighth notes for the hi-hat pattern. The Shaker part is a steady stream of quarter notes. The Cowbell part has quarter notes with a cowbell symbol. The Bass part is written in bass clef with eighth notes and rests.

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

21

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The bottom three staves are for guitar: Bass (bass clef), High Guit (treble clef), and Low Guita (treble clef). The score is divided into two measures by a vertical bar line. The first measure is marked with a '21' at the top left. The Snare, Kick, and Tambourin parts feature rhythmic patterns with eighth and quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Crash part has a single crash symbol in the first measure and a dash in the second. The Shaker, Cowbell, and Bass parts have steady rhythmic accompaniment. The High Guit part has sparse chords and rests. The Low Guita part features a series of chords, some with a sharp sign. The Guitar Li part has a melodic line with various note values and accidentals.

23

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for guitar: Bass, High Guit, Low Guita, and Guitar Li. The score is divided into two measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Shaker part consists of a steady quarter-note pulse. The Cowbell part has a similar pulse but includes some eighth-note patterns. The Bass part is written in bass clef and features a melodic line with slurs and accents. The High Guit part is in treble clef and uses chords and rests. The Low Guita part is in treble clef and features a complex melodic line with many slurs and accents. The Guitar Li part is in treble clef and features a melodic line with many slurs and accents.

25

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score page, numbered 8, contains measures 25 through 27. It features ten staves for different instruments. The percussion section includes Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The string section includes Bass, High Guit, Low Guita, and Guitar Li. The Snare, Kick, and Tambourin parts play a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Crash part has a single crash symbol at the start of measure 25. The Shaker, Cowbell, and Bass parts play steady quarter-note patterns. The High Guit part has a few chords in measures 25 and 26. The Low Guita part plays a complex, multi-measure chordal pattern. The Guitar Li part plays a melodic line with some chords and a long sustain in measure 27.

28

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 28, features ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare, Shaker, and Tambourin parts consist of quarter notes. The Kick part features eighth and sixteenth notes. The Closed Hi part uses 'x' marks for accents and slurs. The Bass staff is in bass clef with eighth and sixteenth notes. The High Guit staff has rests and a final chord. The Low Guita staff has chords and rests. The Guitar Li staff has a long note with a slur. The Brass and Saxes staves have rests and a final note.

31

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 10 and starting at measure 31, features ten staves. The percussion section includes Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare and Tambourin parts are marked with a double bar line and a 'z' symbol, indicating a specific rhythmic pattern. The Kick, Shaker, and Cowbell parts use standard musical notation with eighth and quarter notes. The Closed Hi part uses 'x' marks to denote hits. The Bass part is in bass clef, while the other instruments (High Guit, Low Guita, Guitar Li, Brass, Saxes) are in treble clef. The Low Guita and Guitar Li parts feature complex chordal structures with many beamed notes. The Brass and Saxes parts have sparse, rhythmic entries.

34

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

Synth Lin

Detailed description: This is a musical score for a drum set and a synth line. The score is divided into three measures. The Snare part consists of quarter notes on a single staff. The Kick part features eighth notes and quarter notes. The Closed Hi part uses 'x' marks to indicate cymbal hits, with some notes beamed together. The Shaker part has a steady quarter-note pattern. The Cowbell part has a pattern of quarter notes with some beamed eighth notes. The Bass part is written in bass clef with eighth and quarter notes. The Synth Lin part is in treble clef, showing a melodic line with a sharp sign and a fermata.

37

The image shows a musical score for a percussion ensemble and a synth line. The percussion parts are arranged in a grand staff with five staves: Snare, Kick, Closed Hi, Shaker, and Cowbell. The Snare part features a repeating pattern of quarter notes with a snare drum symbol. The Kick part has a pattern of quarter notes with a kick drum symbol. The Closed Hi part uses 'x' marks for closed hi-hat sounds. The Shaker part consists of a steady quarter-note rhythm. The Cowbell part has a pattern of quarter notes with a cowbell symbol. The Bass part is in bass clef, showing a melodic line with eighth and quarter notes. The Synth Lin part is in treble clef, showing a sustained chord progression with a sharp sign and a circled '8'.

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

Synth Lin

40

The musical score consists of ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, and Tambourin parts feature rhythmic patterns of eighth and quarter notes. The Closed Hi part uses 'x' marks to denote specific sounds. The Crash part has a single symbol in the second measure. The Shaker and Cowbell parts play steady eighth-note patterns. The Bass staff is in bass clef and features a melodic line with various intervals and rests. The Synth Lin staff is in treble clef and is mostly silent. The High Guitar staff has sparse chordal accompaniment. The Low Guitar staff plays a dense, rhythmic accompaniment with many beamed eighth notes. The Guitar Li staff has a melodic line with various intervals and rests.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

Synth Lin

High Guitar

Low Guita

Guitar Li

43

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for guitar: Bass (bass clef), High Guit (treble clef), Low Guita (treble clef), and Guitar Li (treble clef). The score is divided into two measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Shaker part consists of a steady quarter-note pulse. The Cowbell part has a similar pulse but includes some eighth-note patterns. The Bass part has a melodic line with slurs and accents. The High Guit part features chords and rests. The Low Guita part has a complex melodic line with many slurs and accents. The Guitar Li part has a melodic line with many slurs and accents.

45

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score page, numbered 45, features ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, Shaker, and Tambourin parts consist of quarter notes. The Closed Hi part uses 'x' marks for accents and slurs for groups of notes. The Crash part has a single symbol at the beginning and rests for the remainder of the piece. The bottom three staves are for guitar: Bass (bass clef), High Guit (treble clef), and Low Guita (treble clef). The Bass part has a complex melodic line with slurs and accents. The High Guit part has a sparse accompaniment with chords and rests. The Low Guita part features a dense, rhythmic accompaniment with many beamed notes and slurs.

48

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 16, begins at measure 48. It features ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare, Shaker, and Tambourin parts consist of quarter notes. The Kick and Closed Hi parts feature eighth and sixteenth notes with various rests and accents. The Bass staff is in bass clef and contains a melodic line with eighth and sixteenth notes, including a sharp sign. The High Guit, Low Guita, Guitar Li, Brass, and Saxes staves are in treble clef. The High Guit, Brass, and Saxes parts are mostly rests, with some activity in the final measure. The Low Guita and Guitar Li parts feature complex chordal textures with many beamed notes and a long, sustained note in the Guitar Li part.

51

The musical score consists of 13 staves. The first seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, and Tambourin parts feature rhythmic patterns with eighth and quarter notes. The Closed Hi part uses 'x' marks to denote specific drum sounds. The Crash part has a single symbol in the third measure. The Shaker, Cowbell, and Tambourin parts have steady rhythmic accompaniment. The eighth staff is Bass, written in bass clef with eighth and quarter notes. The ninth staff is High Guitar, with a few chords in the second measure. The tenth staff is Low Guitar, featuring a complex chordal accompaniment with many beamed notes. The eleventh staff is Guitar Li, with a long sustained chord in the first measure and a melodic line in the second. The twelfth staff is Lil' Guitar, with a few notes in the second measure. The thirteenth staff is Saxes, with a few notes in the second measure. The score is marked with a '51' at the beginning of the first staff.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Lil' Guit

Saxes

54

The musical score is divided into two systems. The first system contains six staves for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The second system contains five staves for melodic instruments: Bass, Low Guita, Guitar Li, Lil' Guit, Brass, and Saxes. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted hits. The Shaker, Cowbell, and Bass parts play a steady quarter-note line. The melodic instruments (Low Guita, Guitar Li, Lil' Guit, Brass, and Saxes) play a complex, syncopated melody with various rhythmic values and accidentals.

56

The musical score is divided into two systems. The first system contains seven staves for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The second system contains five staves for melodic instruments: Bass, Low Guita, Guitar Li, Lil' Guit, Brass, and Saxes. The Snare, Kick, and Tambourin parts feature rhythmic patterns with accents and slurs. The Closed Hi part uses 'x' marks for cymbal hits. The Crash part has a single crash symbol. The Shaker, Cowbell, and Bass parts play steady rhythmic patterns. The melodic instruments (Low Guita, Guitar Li, Lil' Guit, Brass, and Saxes) play complex harmonic and melodic lines with various articulations like slurs and accents.

58

The musical score is divided into two systems. The first system (measures 58-59) features six percussion parts: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare and Tambourin parts play a simple quarter-note pattern. The Kick part plays a more complex eighth-note pattern. The Closed Hi part uses 'x' marks to indicate specific drum sounds. The Shaker and Cowbell parts play steady quarter-note patterns. The second system (measures 60-61) features four melodic parts: Bass, Low Guita, Guitar Li, and Lil' Guit. The Bass part is in bass clef and plays a walking bass line. The Low Guita part is in treble clef and plays a series of chords. The Guitar Li part is in treble clef and plays a melodic line with some grace notes. The Lil' Guit part is in treble clef and plays a melodic line with some grace notes. The Brass and Saxes parts are also in treble clef and play a melodic line with some grace notes.

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Low Guita

Guitar Li

Lil' Guit

Brass

Saxes

60

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Low Guita

Guitar Li

Lil' Guit

Brass

Saxes

Detailed description: This musical score page, numbered 21, begins at measure 60. It features ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare part consists of quarter notes with a snare drum symbol. The Kick part has eighth notes. Closed Hi is marked with 'x' for hits. Shaker, Cowbell, and Tambourin have quarter notes. The Bass staff is in bass clef with eighth notes. The bottom four staves are for brass and guitar: Low Guita (treble clef, chords), Guitar Li (treble clef, chords), Lil' Guit (treble clef, chords), Brass (treble clef, chords), and Saxes (treble clef, chords). The guitar parts feature various chord voicings and some sustained notes.

63

Snare

Kick

Closed Hi

Shaker

Cowbell

Detailed description: This musical score covers measures 63, 64, and 65. It features five staves: Snare, Kick, Closed Hi, Shaker, and Cowbell. The Snare staff has a consistent pattern of quarter notes with a snare drum symbol. The Kick staff has a pattern of quarter notes, some with a dot indicating a half note. The Closed Hi staff uses 'x' marks for cymbal hits and curved lines for accents. The Shaker and Cowbell staves have simple quarter note patterns.



66

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Detailed description: This musical score covers measures 66, 67, and 68. It features six staves: Snare, Kick, Closed Hi, Shaker, Cowbell, Tambourin, and Bass. The Snare, Kick, Closed Hi, and Shaker staves have similar patterns to the previous section. The Cowbell staff has a pattern of quarter notes. The Tambourin staff has a pattern of eighth notes. The Bass staff has a pattern of quarter notes, some with a dot indicating a half note.

69

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The bottom three staves are for guitar: Bass (bass clef), High Guit (treble clef), Low Guita (treble clef), and Guitar Li (treble clef). The score is divided into three measures. The first measure shows the Snare, Kick, and Tambourin starting with a rest, while the Shaker, Cowbell, and Bass begin playing. The second measure continues the patterns for Snare, Kick, and Tambourin, with the Shaker, Cowbell, and Bass also playing. The third measure features a Crash cymbal, and all instruments (Snare, Kick, Tambourin, Shaker, Cowbell, and Bass) are active. The notation includes various rhythmic values such as eighth, quarter, and half notes, as well as rests and dynamic markings.

72

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The first six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The last four staves are for guitar: Bass, High Guit, Low Guita, and Guitar Li. The score is divided into two measures by a vertical bar line. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Shaker, Cowbell, and Bass parts have more complex rhythmic patterns. The guitar parts (High Guit, Low Guita, and Guitar Li) provide harmonic accompaniment with various chordal and melodic lines.

74

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of 11 staves. The percussion instruments are Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, Shaker, and Tambourin parts feature rhythmic patterns of eighth and quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Crash part has a single crash symbol. The Bass part is written in bass clef with eighth and quarter notes. The High Guit part is in treble clef with chords and eighth notes. The Low Guita and Guitar Li parts are in treble clef with complex chordal textures and melodic lines.

76

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Low Guita

Guitar Li

Detailed description: This musical score page, numbered 26, covers measures 76 through 78. It features seven staves. The percussion section includes Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare, Shaker, and Tambourin parts play a steady quarter-note pattern. The Kick and Closed Hi parts have more complex rhythmic patterns. The Bass line is in bass clef, featuring a walking bass line with eighth notes and some triplet figures. The Low Guita and Guitar Li parts are in treble clef, with the Low Guita playing a series of chords and the Guitar Li playing a melodic line with some sustained notes.

79

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 79, features ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare, Kick, and Tambourin parts use a 2/4 time signature with a common drum notation. The Shaker and Cowbell parts use a 4/4 time signature with quarter notes. The Closed Hi part uses a 4/4 time signature with 'x' marks for hits. The bottom four staves are for melodic instruments: Bass (bass clef), High Guit (treble clef), Low Guita (treble clef), and Brass (treble clef). The Saxes staff is also in treble clef. The Bass part has a complex rhythmic pattern. The High Guit and Brass parts have sparse, chordal accompaniment. The Low Guita part features a series of chords, some with a sharp sign. The Guitar Li part has long, sustained notes. The Saxes part has a few notes at the end of the page.

82

The musical score consists of ten staves. The top five staves are percussion: Snare, Kick, Closed Hi, Shaker, and Cowbell. The bottom five staves are melodic instruments: Tambourin, Bass, High Guit, Low Guita, Guitar Li, Brass, and Saxes. The score is divided into three measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern. The Closed Hi part uses 'x' marks to indicate specific hits. The Shaker and Cowbell parts provide a steady accompaniment. The Bass part has a melodic line with a flat. The High Guit part has sparse notes. The Low Guita part features complex chordal textures. The Guitar Li part has a long sustained note. The Brass and Saxes parts have melodic lines with rests.

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

85

Snare

Kick

Closed Hi

Open Hi-H

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 85, features ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Open Hi-H, Crash, Shaker, and Cowbell. The Tambourin staff is the eighth. The bottom three staves are for other instruments: Bass (ninth), High Guit (tenth), Low Guita (eleventh), Guitar Li (twelfth), Brass (thirteenth), and Saxes (fourteenth). The score is written in a common time signature and includes various rhythmic notations such as eighth notes, quarter notes, and rests. The percussion parts are particularly detailed with specific articulation marks like 'x' and 'o'.

88

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

High Guitar

91

The musical score consists of eight staves. The top five staves (Snare, Kick, Closed Hi, Shaker, Cowbell) are grouped by a large brace on the left. The Snare staff features a repeating pattern of quarter notes with a snare drum symbol. The Kick staff has a pattern of quarter notes with a kick drum symbol. The Closed Hi staff uses eighth notes with an 'x' symbol for closed hi-hat. The Shaker and Cowbell staves have simple quarter-note patterns. The Bass staff is in bass clef, showing a melodic line with eighth and quarter notes. The Synth Lin staff is in treble clef and contains a single sustained note with a sharp sign and an '8' below it. The High Guitar staff is in treble clef and features a complex melodic line with many beamed eighth notes and some accidentals.

94

The musical score consists of ten staves. The top six staves are percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are melodic: Bass (bass clef), Synth Lin (treble clef), and High Guit (treble clef). The score is divided into two measures by a vertical bar line. The Snare staff shows a pattern of quarter notes with accents. The Kick staff has a sequence of eighth notes. The Closed Hi staff uses 'x' marks for accents and curved lines for phrasing. The Shaker staff has a steady quarter-note pulse. The Cowbell staff has a pattern of quarter notes with some beamed eighth notes. The Tambourin staff has a rhythmic pattern of eighth notes. The Bass staff has a melodic line with a flat. The Synth Lin staff has a sustained chord with a sharp. The High Guit staff has a complex melodic line with various intervals and a final flourish.

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Synth Lin

High Guit

96

The musical score consists of ten staves. The percussion section includes Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The melodic section includes Bass, Synth Lin, and High Guitar. The score is divided into three measures. The Snare, Kick, and Shaker parts feature rhythmic patterns of eighth and quarter notes. The Closed Hi part uses 'x' marks to indicate specific drum sounds. The Crash part has a single symbol in the second measure. The Bass part is written in bass clef with a key signature of one flat. The Synth Lin part is written in treble clef with a key signature of one flat and consists of sustained chords. The High Guitar part is written in treble clef with a key signature of one flat and features a complex rhythmic pattern of eighth and quarter notes.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

Synth Lin

High Guitar

99

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

Synth Lin

High Guitar

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of eight staves. The top five staves are for percussion: Snare, Kick, Closed Hi, Shaker, and Cowbell. The Snare part features a repeating pattern of eighth notes with accents. The Kick part has a pattern of dotted eighth notes followed by sixteenth notes. The Closed Hi part uses 'x' marks to indicate specific hits. The Shaker and Cowbell parts play steady eighth-note patterns. The Bass part is in bass clef, featuring a melodic line with a key signature of one sharp (F#) and a 7/7 time signature. The Synth Lin part is in treble clef, playing a sustained chord with a key signature of one sharp. The High Guitar part is in treble clef, playing a melodic line with a key signature of one sharp. The score is divided into three measures by vertical bar lines.

102

The musical score consists of ten staves. The first seven staves are percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The eighth staff is Bass (bass clef), the ninth is Synth Lin (treble clef), and the tenth is High Guitar (treble clef). The score is divided into three measures. The Snare part features a consistent pattern of a snare drum hit followed by a quarter note. The Kick part has a rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to denote hits, with some beamed together. The Crash part has a single crash symbol in the second measure. The Shaker part has a steady quarter-note pattern. The Cowbell part has a pattern of quarter notes with some beaming. The Tambourin part has a pattern of eighth notes in the second measure. The Bass part has a melodic line with a flat and a sharp. The Synth Lin part is mostly silent. The High Guitar part has a complex melodic line with many accidentals and beaming.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

Synth Lin

High Guitar

105

The musical score is arranged in a grand staff format with ten staves. The instruments are listed on the left: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, Tambourin, Bass, High Guit, Low Guita, and Guitar Li. The score is divided into three measures. The Snare, Kick, and Closed Hi parts use a drum notation system with stems and various symbols (dots, crosses, and 'x' marks) to indicate hits. The Shaker, Cowbell, and Tambourin parts use a similar notation with stems and dots. The Bass part is written in bass clef with eighth and sixteenth notes. The High Guit, Low Guita, and Guitar Li parts are written in treble clef. The High Guit part features a complex rhythmic pattern with many beamed notes. The Low Guita part is mostly silent, with some chords appearing in the third measure. The Guitar Li part has a melodic line with some grace notes.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

108

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Portable

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted hits. The Shaker and Cowbell parts play steady quarter-note accompaniment. The Bass part is in the bass clef, featuring a melodic line with eighth and quarter notes, including some accidentals. The Portable part is in the treble clef and contains a few chords. The High Guit part is in the treble clef and plays chords. The Low Guita and Guitar Li parts are in the treble clef and play a complex, rhythmic accompaniment with many chords and melodic fragments.

110

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

Portable

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of 12 staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The bottom five staves are for guitar: Bass, Portable (likely a mandolin or similar), High Guit, Low Guita, and Guitar Li. The score is divided into two measures. The first measure shows the initial rhythmic patterns for each instrument. The second measure shows more complex rhythmic and melodic developments, including a crash cymbal in the second measure of the second measure.

112

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for guitar: Bass (bass clef), Low Guita (treble clef), and Guitar Li (treble clef). The score is divided into three measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes with accents. The Closed Hi part uses 'x' marks to denote muted notes. The Shaker and Cowbell parts play steady quarter notes. The Bass part has a melodic line with some chromaticism. The Low Guita and Guitar Li parts play chords and melodic lines, with the Guitar Li part featuring some chromatic movement and a final chord.

115

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score is for a percussion and rhythm section. It consists of 12 staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes with accents. The Closed Hi part uses 'x' marks to denote hits. The Crash part has a single crash symbol at the beginning. The Shaker, Cowbell, and Tambourin parts have steady quarter-note patterns. The bottom five staves are for melodic instruments: Bass, High Guit, Low Guita, Guitar Li, Brass, and Saxes. The Bass part has a bass line with eighth and quarter notes. The High Guit part has a melodic line with some rests. The Low Guita part has a melodic line with many rests. The Guitar Li part has a melodic line with long notes and rests. The Brass and Saxes parts have mostly rests, with some melodic lines in the Brass and Saxes parts.

118

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score is for a percussion and rhythm section. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for melodic instruments: Bass, High Guit, Low Guita, and Guitar Li. The Brass and Saxes staves are mostly empty, indicating they are not playing in this section. The score is divided into three measures. The Snare and Tambourin parts have a similar rhythmic pattern of quarter notes. The Kick and Shaker parts have a steady quarter-note accompaniment. The Closed Hi part features a complex rhythmic pattern with accents and slurs. The Bass part has a melodic line with eighth and quarter notes. The High Guit part has a simple melodic line. The Low Guita part has a complex melodic line with many beamed notes. The Guitar Li part has a complex melodic line with many beamed notes. The Brass and Saxes parts are mostly empty, with some notes in the first measure.

121

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

Low Guita

Detailed description: This block contains the musical notation for measures 121 through 123. It features seven staves: Snare, Kick, Closed Hi, Shaker, Cowbell, Bass, and Low Guita. The Snare, Shaker, and Cowbell parts consist of quarter notes. The Kick and Closed Hi parts feature eighth and sixteenth notes with various rests and accents. The Bass part is in the bass clef, and the Low Guita part is in the treble clef, showing some chordal accompaniment in the later measures.



124

Snare

Kick

Closed Hi

Shaker

Cowbell

Bass

Low Guita

Detailed description: This block contains the musical notation for measures 124 through 126. It features the same seven staves as the previous block. The Snare, Shaker, and Cowbell parts continue with quarter notes. The Kick and Closed Hi parts continue with eighth and sixteenth notes. The Bass part continues in the bass clef, and the Low Guita part continues in the treble clef with chordal accompaniment.

127

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score page, numbered 127, features ten staves. The top seven staves are for percussion: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The Snare, Kick, Shaker, and Tambourin parts use a common time signature and a key signature of one sharp (F#). The Snare and Tambourin parts consist of quarter notes with a 'z' symbol above them, indicating a specific sound effect. The Kick part uses eighth and quarter notes. The Closed Hi part uses 'x' symbols for accents. The Crash part has a single crash symbol at the beginning of the first measure. The Shaker, Cowbell, and Tambourin parts use quarter notes. The Bass part is in a bass clef with a key signature of one sharp and a common time signature, featuring eighth and quarter notes with a 'z' symbol. The High Guit part is in a treble clef with a key signature of one sharp, featuring eighth notes and rests. The Low Guita part is in a treble clef with a key signature of one sharp, featuring chords and eighth notes. The Guitar Li part is in a treble clef with a key signature of one sharp, featuring eighth notes and rests.

129

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for guitar: Bass (bass clef), High Guit (treble clef), Low Guita (treble clef), and Guitar Li (treble clef). The score is divided into two measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted hits. The Shaker part consists of a steady quarter-note pulse. The Cowbell part has a similar quarter-note pulse with some eighth-note pairs. The Bass part has a melodic line with eighth and quarter notes. The High Guit part features a sparse accompaniment with chords and rests. The Low Guita part plays a rhythmic accompaniment with chords and eighth notes. The Guitar Li part has a melodic line with eighth and quarter notes.

131

The musical score consists of ten staves. The top seven staves are for percussion instruments: Snare, Kick, Closed Hi, Crash, Shaker, Cowbell, and Tambourin. The bottom three staves are for guitar: Bass, High Guit, and Low Guita. The score is divided into three measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern of quarter notes. The Closed Hi part uses 'x' marks to indicate muted notes. The Crash part has a single crash symbol in the first measure and rests in the others. The Shaker, Cowbell, and Bass parts play quarter notes. The High Guit part plays chords in the first measure. The Low Guita part plays a complex chordal accompaniment with many beamed notes. The Guitar Li part plays a melodic line with some grace notes and a long sustain in the final measure.

Snare

Kick

Closed Hi

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

134

The musical score consists of ten staves. The top five staves are for percussion: Snare, Kick, Closed Hi, Shaker, and Cowbell. The next three staves are for melodic instruments: Bass (bass clef), High Guit (treble clef), and Low Guita (treble clef). The final two staves are for Brass and Saxes (both treble clef). The score is divided into three measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern. The Closed Hi part uses 'x' marks to indicate specific sounds. The Shaker, Cowbell, and Bass parts have more complex rhythmic patterns. The High Guit, Low Guita, Guitar Li, Brass, and Saxes parts have sparse melodic lines, with some chords and rests.

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

137

The musical score consists of ten staves. The first six staves are percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The last four staves are melodic instruments: Bass, High Guit, Low Guita, Guitar Li, Brass, and Saxes. The score is divided into three measures. The Snare, Kick, and Tambourin parts feature a consistent rhythmic pattern. The Closed Hi part uses 'x' marks to indicate specific drum sounds. The Shaker and Cowbell parts have steady eighth-note patterns. The Bass part is in a bass clef with a walking bass line. The High Guit part has sparse notes. The Low Guita part features a complex rhythmic pattern with many beamed notes. The Guitar Li part has long, sustained notes. The Brass and Saxes parts have sparse, rhythmic notes.

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

140

Snare

Kick

Closed Hi

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Detailed description: This musical score page, numbered 48 and starting at measure 140, features ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Shaker, Cowbell, and Tambourin. The bottom four staves are for melodic instruments: Bass (bass clef), High Guit, Low Guita, and Guitar Li (treble clef), followed by Brass and Saxes (both treble clef). The percussion parts use various rhythmic notations including eighth notes, quarter notes, and rests. The melodic parts include eighth and quarter notes, rests, and sustained chords. The score is divided into two measures by a vertical bar line.

142

The image shows a musical score for a percussion ensemble and melodic instruments. The percussion section includes Snare, Kick, Closed Hi, Open Hi-H, Crash, Shaker, Cowbell, and Tambourin. The melodic section includes Bass, High Guitar, Low Guitar, Guitar Lead, Brass, and Saxes. The score is divided into two measures. The first measure contains rhythmic notation for all instruments, while the second measure shows rests for all instruments. The notation uses various symbols such as stems, beams, and slurs to indicate rhythm and phrasing.

Snare

Kick

Closed Hi

Open Hi-H

Crash

Shaker

Cowbell

Tambourin

Bass

High Guit

Low Guita

Guitar Li

Brass

Saxes

Snare

Talking Heads - Wild Wild Life

♩ = 137,001938

4/4 **4**

10

16

22

28

34

40

46

52

58

V.S.

64



70



76



82



88



94



100



106



112



118



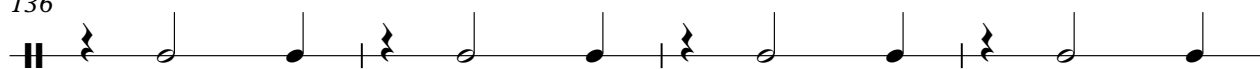
124



130



136



140



Talking Heads - Wild Wild Life

Kick

♩ = 137,001938

4



9



14



19



24



29



34



39



44



49



V.S.

54



59



64



69



74



79



84



89



94



99



Talking Heads - Wild Wild Life

Closed Hi

♩ = 137,001938

4

4/4

9

14

19

24

29

34

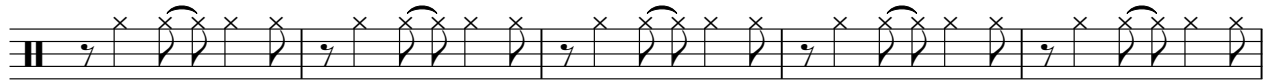
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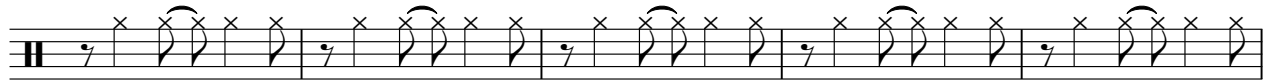
49

V.S.

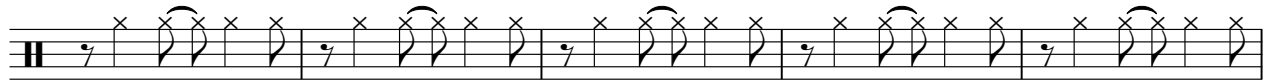
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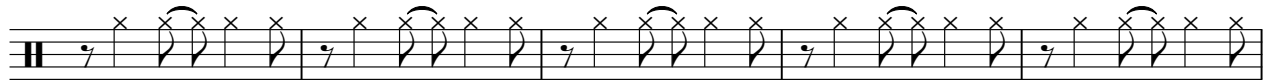
59



64



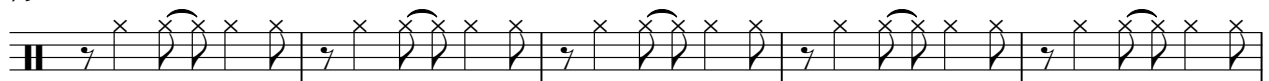
69



74



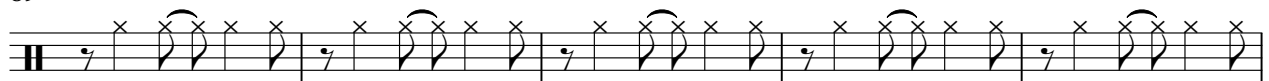
79



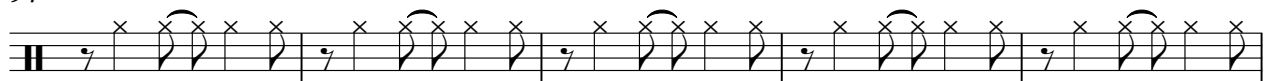
84



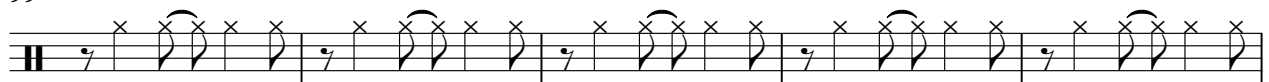
89



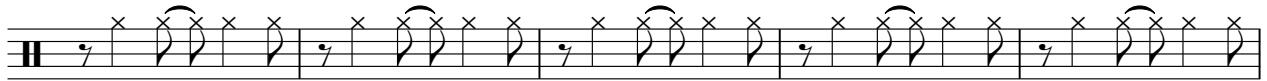
94



99



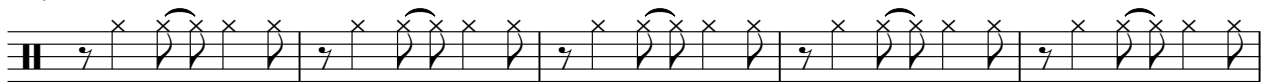
104



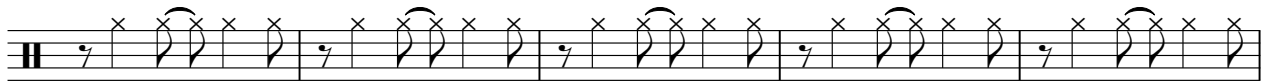
109



114



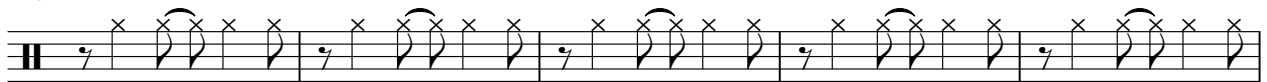
119



124



129



134



139



Open Hi-H

Talking Heads - Wild Wild Life

♩ = 137,001938

85

55

4/4

Talking Heads - Wild Wild Life

Crash

♩ = 137,001938

4 15 3

4 15 3

26 15 3 7

15 3 7

54 3 13 3

3 13 3

76 10 10 5

10 10 5

103 3 3 3

3 3 3

116 11 3

11 3

132 10

10

Shaker

Talking Heads - Wild Wild Life

$\text{♩} = 137,001938$

2

$\frac{4}{4}$

8

14

20

26

32

38

44

50

56

V.S.

62



68



74



80



86



92



98



104



110



116



122



128



134



139



Cowbell

Talking Heads - Wild Wild Life

♩ = 137,001938

4

9

14

19

24

29

34

39

44

49

V.S.

Cowbell

54



59



64



69



74



79



84



89



94



99



Cowbell

104



109



114



119



124



129



134



139



Tambourin

Talking Heads - Wild Wild Life

♩ = 137,001938

5

10

8

22

28

8

41

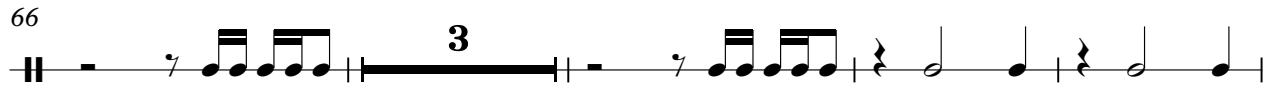
47

53

58

5

Detailed description: The score is written on a single staff in 4/4 time. It begins with a tempo marking of 137,001938. The first measure is a whole rest labeled '5'. The second measure contains a dotted quarter note followed by an eighth note. The third measure is a whole rest. The fourth measure contains a dotted quarter note followed by an eighth note. The fifth measure is a whole rest. The sixth measure contains a dotted quarter note followed by an eighth note. The seventh measure is a whole rest. The eighth measure contains a dotted quarter note followed by an eighth note. The ninth measure is a whole rest. The tenth measure is a whole note. The eleventh measure is a whole note. The twelfth measure is a whole rest. The thirteenth measure is a whole note. The fourteenth measure is a whole note. The fifteenth measure is a whole note. The sixteenth measure is a whole note. The seventeenth measure is a whole note. The eighteenth measure is a whole note. The nineteenth measure is a whole note. The twentieth measure is a whole note. The twenty-first measure is a whole note. The twenty-second measure is a whole note. The twenty-third measure is a whole note. The twenty-fourth measure is a whole note. The twenty-fifth measure is a whole note. The twenty-sixth measure is a whole note. The twenty-seventh measure is a whole note. The twenty-eighth measure is a whole note. The twenty-ninth measure is a whole note. The thirtieth measure is a whole note. The thirty-first measure is a whole note. The thirty-second measure is a whole note. The thirty-third measure is a whole note. The thirty-fourth measure is a whole note. The thirty-fifth measure is a whole note. The thirty-sixth measure is a whole note. The thirty-seventh measure is a whole note. The thirty-eighth measure is a whole note. The thirty-ninth measure is a whole note. The fortieth measure is a whole note. The forty-first measure is a whole note. The forty-second measure is a whole note. The forty-third measure is a whole note. The forty-fourth measure is a whole note. The forty-fifth measure is a whole note. The forty-sixth measure is a whole note. The forty-seventh measure is a whole note. The forty-eighth measure is a whole note. The forty-ninth measure is a whole note. The fiftieth measure is a whole note. The fifty-first measure is a whole note. The fifty-second measure is a whole note. The fifty-third measure is a whole note. The fifty-fourth measure is a whole note. The fifty-fifth measure is a whole note. The fifty-sixth measure is a whole note. The fifty-seventh measure is a whole note. The fifty-eighth measure is a whole note. The fifty-ninth measure is a whole note. The sixtieth measure is a whole note. The sixty-first measure is a whole note. The sixty-second measure is a whole note. The sixty-third measure is a whole note. The sixty-fourth measure is a whole note. The sixty-fifth measure is a whole note. The sixty-sixth measure is a whole note. The sixty-seventh measure is a whole note. The sixty-eighth measure is a whole note. The sixty-ninth measure is a whole note. The seventieth measure is a whole note. The seventy-first measure is a whole note. The seventy-second measure is a whole note. The seventy-third measure is a whole note. The seventy-fourth measure is a whole note. The seventy-fifth measure is a whole note. The seventy-sixth measure is a whole note. The seventy-seventh measure is a whole note. The seventy-eighth measure is a whole note. The seventy-ninth measure is a whole note. The eightieth measure is a whole note. The eighty-first measure is a whole note. The eighty-second measure is a whole note. The eighty-third measure is a whole note. The eighty-fourth measure is a whole note. The eighty-fifth measure is a whole note. The eighty-sixth measure is a whole note. The eighty-seventh measure is a whole note. The eighty-eighth measure is a whole note. The eighty-ninth measure is a whole note. The ninetieth measure is a whole note. The hundredth measure is a whole note. The hundred and first measure is a whole note. The hundred and second measure is a whole note. The hundred and third measure is a whole note. The hundred and fourth measure is a whole note. The hundred and fifth measure is a whole note. The hundred and sixth measure is a whole note. The hundred and seventh measure is a whole note. The hundred and eighth measure is a whole note. The hundred and ninth measure is a whole note. The hundred and tenth measure is a whole note. The hundred and eleventh measure is a whole note. The hundred and twelfth measure is a whole note. The hundred and thirteenth measure is a whole note. The hundred and fourteenth measure is a whole note. The hundred and fifteenth measure is a whole note. The hundred and sixteenth measure is a whole note. The hundred and seventeenth measure is a whole note. The hundred and eighteenth measure is a whole note. The hundred and nineteenth measure is a whole note. The hundred and twentieth measure is a whole note. The hundred and twenty-first measure is a whole note. The hundred and twenty-second measure is a whole note. The hundred and twenty-third measure is a whole note. The hundred and twenty-fourth measure is a whole note. The hundred and twenty-fifth measure is a whole note. The hundred and twenty-sixth measure is a whole note. The hundred and twenty-seventh measure is a whole note. The hundred and twenty-eighth measure is a whole note. The hundred and twenty-ninth measure is a whole note. The hundred and thirtieth measure is a whole note. The hundred and thirty-first measure is a whole note. The hundred and thirty-second measure is a whole note. The hundred and thirty-third measure is a whole note. The hundred and thirty-fourth measure is a whole note. The hundred and thirty-fifth measure is a whole note. The hundred and thirty-sixth measure is a whole note. The hundred and thirty-seventh measure is a whole note. The hundred and thirty-eighth measure is a whole note. The hundred and thirty-ninth measure is a whole note. The hundred and fortieth measure is a whole note. The hundred and forty-first measure is a whole note. The hundred and forty-second measure is a whole note. The hundred and forty-third measure is a whole note. The hundred and forty-fourth measure is a whole note. The hundred and forty-fifth measure is a whole note. The hundred and forty-sixth measure is a whole note. The hundred and forty-seventh measure is a whole note. The hundred and forty-eighth measure is a whole note. The hundred and forty-ninth measure is a whole note. The hundred and fiftieth measure is a whole note. The hundred and fifty-first measure is a whole note. The hundred and fifty-second measure is a whole note. The hundred and fifty-third measure is a whole note. The hundred and fifty-fourth measure is a whole note. The hundred and fifty-fifth measure is a whole note. The hundred and fifty-sixth measure is a whole note. The hundred and fifty-seventh measure is a whole note. The hundred and fifty-eighth measure is a whole note. The hundred and fifty-ninth measure is a whole note. The hundred and sixtieth measure is a whole note. The hundred and sixty-first measure is a whole note. The hundred and sixty-second measure is a whole note. The hundred and sixty-third measure is a whole note. The hundred and sixty-fourth measure is a whole note. The hundred and sixty-fifth measure is a whole note. The hundred and sixty-sixth measure is a whole note. The hundred and sixty-seventh measure is a whole note. The hundred and sixty-eighth measure is a whole note. The hundred and sixty-ninth measure is a whole note. The hundred and seventieth measure is a whole note. The hundred and seventy-first measure is a whole note. The hundred and seventy-second measure is a whole note. The hundred and seventy-third measure is a whole note. The hundred and seventy-fourth measure is a whole note. The hundred and seventy-fifth measure is a whole note. The hundred and seventy-sixth measure is a whole note. The hundred and seventy-seventh measure is a whole note. The hundred and seventy-eighth measure is a whole note. The hundred and seventy-ninth measure is a whole note. The hundred and eightieth measure is a whole note. The hundred and eighty-first measure is a whole note. The hundred and eighty-second measure is a whole note. The hundred and eighty-third measure is a whole note. The hundred and eighty-fourth measure is a whole note. The hundred and eighty-fifth measure is a whole note. The hundred and eighty-sixth measure is a whole note. The hundred and eighty-seventh measure is a whole note. The hundred and eighty-eighth measure is a whole note. The hundred and eighty-ninth measure is a whole note. The hundred and ninetieth measure is a whole note. The hundred and ninety-first measure is a whole note. The hundred and ninety-second measure is a whole note. The hundred and ninety-third measure is a whole note. The hundred and ninety-fourth measure is a whole note. The hundred and ninety-fifth measure is a whole note. The hundred and ninety-sixth measure is a whole note. The hundred and ninety-seventh measure is a whole note. The hundred and ninety-eighth measure is a whole note. The hundred and ninety-ninth measure is a whole note. The hundredth measure is a whole rest labeled '5'.



Tambourin

140



Talking Heads - Wild Wild Life

Bass

♩ = 137, 001938

6

11

15

19

23

27

31

35

39

43

V.S.



4

Bass

136

Musical notation for bass line starting at measure 136. The notation is on a single bass clef staff. It consists of four measures. The first measure contains a quarter rest, followed by an eighth note G2, an eighth note A2, a quarter note Bb2, an eighth note A2, and an eighth note G2. The second measure contains a quarter note F2, a quarter note E2, a quarter note D2, and a quarter note C2. The third measure contains a quarter rest, followed by an eighth note G2, an eighth note A2, a quarter note Bb2, an eighth note A2, and an eighth note G2. The fourth measure contains a quarter note F2, a quarter note E2, a quarter note D2, and a quarter note C2.

140

Musical notation for bass line starting at measure 140. The notation is on a single bass clef staff. It consists of four measures. The first measure contains a quarter rest, followed by an eighth note G2, an eighth note A2, a quarter note Bb2, an eighth note A2, and an eighth note G2. The second measure contains a quarter note F2, a quarter note E2, a quarter note D2, and a quarter note C2. The third measure contains a quarter note Bb2, a quarter note A2, a quarter note G2, and a quarter note F2. The fourth measure contains a quarter note E2, a quarter note D2, a quarter note C2, and a quarter note Bb2.

Portable

Talking Heads - Wild Wild Life

♩ = 137,001938

106

A musical staff in 4/4 time. The first measure contains a whole note G4, a half note A4, and a quarter note B4. The second measure contains a whole note C5. The third measure contains a whole rest. The fourth measure contains a whole rest. A thick black bar covers the entire staff from the start of the second measure to the end of the fourth measure.

109

32

A musical staff in 4/4 time. The first measure contains a whole note G4. The second measure contains a whole rest. The third measure contains a whole note G4. The fourth measure contains a whole rest. A thick black bar covers the entire staff from the start of the second measure to the end of the fourth measure.

♩ = 137,001938

7

13

21

39

52

95

100

100

41

High Guit

Talking Heads - Wild Wild Life

♩ = 137,001938

18

23

31

43

51

73

81

86

90

94

98

102

106

111

119

131

139

The musical score is written in a single system with ten staves. The first nine staves (measures 86-105) feature a melodic line in the upper voice and a bass line in the lower voice. The melody consists of eighth and sixteenth notes, often beamed together. The bass line provides harmonic support with chords and moving lines. The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be 4/4 based on the note values. The tenth staff (measures 111-139) contains several measures with rests, indicated by a thick horizontal line, and some chords. The number '4' is written above the first rest, and '8' is written above the second rest. The piece concludes with a double bar line at the end of the tenth staff.

Talking Heads - Wild Wild Life

Low Guita

♩ = 137,001938

18

23

27

32

8

43

47

52

56

60

8

Musical score for Low Guita, measures 71-131. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a series of chords and melodic lines. A double bar line with the number 20 is present between measures 84 and 107. The score is divided into systems of five staves each, with measure numbers 71, 75, 80, 84, 107, 111, 116, 121, 127, and 131 marking the beginning of each system.

136

Musical notation for measure 136, featuring a treble clef and a series of chords and notes. The notation includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The measure is divided into four beats. The first beat contains a quarter note chord (F#, C, G) and a quarter rest. The second beat contains a quarter note chord (F#, C, G) and a quarter rest. The third beat contains a quarter note chord (F#, C, G) and a quarter rest. The fourth beat contains a quarter note chord (F#, C, G) and a quarter rest.

140

Musical notation for measure 140, featuring a treble clef and a series of chords and notes. The notation includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The measure is divided into four beats. The first beat contains a quarter note chord (F#, C, G) and a quarter rest. The second beat contains a quarter note chord (F#, C, G) and a quarter rest. The third beat contains a quarter note chord (F#, C, G) and a quarter rest. The fourth beat contains a quarter note chord (F#, C, G) and a quarter rest.

♩ = 137,001938

18

22

25

31

8

43

46

53

57

60

8

Detailed description: This is a guitar score for the song 'Wild Wild Life' by Talking Heads. The music is written in 4/4 time with a tempo of 137,001938. The score consists of ten staves of music. The first staff (measures 1-4) starts with a whole rest, followed by a half note, a quarter rest, and a bar line. A measure rest of 18 measures follows. The second staff (measures 5-8) contains eighth and sixteenth notes. The third staff (measures 9-12) continues with eighth and sixteenth notes and includes some chordal textures. The fourth staff (measures 13-16) features a measure rest of 8 measures, followed by eighth and sixteenth notes. The fifth staff (measures 17-20) continues with eighth and sixteenth notes. The sixth staff (measures 21-24) includes chordal textures and eighth notes. The seventh staff (measures 25-28) continues with eighth and sixteenth notes. The eighth staff (measures 29-32) features a measure rest of 8 measures, followed by eighth and sixteenth notes. The ninth staff (measures 33-36) continues with eighth and sixteenth notes. The tenth staff (measures 37-40) includes chordal textures and eighth notes.

71

74

80

87

20

109

112

118

8

129

132

138

♩ = 137,001938

49

54

58

61

81

Talking Heads - Wild Wild Life

Brass

♩ = 137,001938

27

32

17

3

54

59

17

80

86

29

118

17

138

Talking Heads - Wild Wild Life

Saxes

♩ = 137,001938

27

32

17

53

58

63

17

84

29

117

17

138