

Van Halen - Jump

♩ = 134,000061

The musical score is arranged in a vertical stack of staves. At the top, a tempo marking indicates a quarter note equals 134,000061. The score includes the following parts:

- Vocalists:** Four staves labeled "Jump !", "Jump !", "{Diamond", and "Dave}" are shown with rests, indicating they are silent in this section.
- Alex Drum:** A drum staff in 4/4 time, mostly containing rests, with a final rhythmic pattern at the end of the section.
- BackChug:** A guitar staff in 4/4 time, containing rests.
- DistGuitr:** A guitar staff in 4/4 time, containing rests.
- Ed Lead 1:** A guitar staff in 4/4 time, containing rests.
- Ed Lead 2:** A guitar staff in 4/4 time, containing rests.
- Harmonics:** A guitar staff in 4/4 time, containing rests.
- Mike Bass:** A bass staff in 4/4 time, mostly containing rests, with a final note at the end.
- Synth L:** A synthesizer staff in 4/4 time, featuring a complex melodic line with many beamed notes and a large slur covering the first three measures.
- Synth R:** A synthesizer staff in 4/4 time, mostly containing rests.
- Scrape:** A staff in 4/4 time, containing vertical bar lines, likely representing a percussive or noise element.

♩ = 134,000061

6

Alex Drum

Mike Bass

Synth L

10

Alex Drum

Mike Bass

Synth L

13

Alex Drum

Mike Bass

Synth L

16

{Diamond

Dave}

Alex Drum

Mike Bass

Synth L

19

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L

22

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L

25

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L

28

{Diamond}

Dave}

Alex Drum

Mike Bass

Synth L



31

{Diamond}

Dave}

Alex Drum

Mike Bass

Synth L

34

{Diamond
Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R

Detailed description: This block contains the musical notation for measures 34, 35, and 36. It features seven staves: two for vocalists {Diamond and Dave}, one for Alex Drum, one for Ed Lead 1, one for Mike Bass, and two for Synthesizers (L and R). The vocalists play a melodic line with eighth and sixteenth notes. The drum part includes various rhythmic patterns with asterisks indicating accents. The lead guitar part has a melodic line with some bends. The bass part provides a steady accompaniment. The synthesizers play a complex, layered texture with many notes and some sustained chords.



37

{Diamond
Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R

Detailed description: This block contains the musical notation for measures 37, 38, and 39. It features the same seven staves as the previous block. The vocalists continue their melodic line. The drum part shows a change in rhythm, with more prominent accents. The lead guitar part has a melodic line with some bends. The bass part provides a steady accompaniment. The synthesizers play a complex, layered texture with many notes and some sustained chords.

40

This musical score block covers measures 40 to 42. It features six staves: {Diamond} and Dave (vocals), Alex Drum (drums), Ed Lead 1 (guitar), Mike Bass (bass), Synth L (left synth), and Synth R (right synth). The vocal parts have lyrics in curly braces. The drum part includes asterisks for cymbals. The synth parts feature various melodic and harmonic lines.

{Diamond}

Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R



43

This musical score block covers measures 43 to 45. It features seven staves: two 'Jump!' vocal parts, {Diamond} and Dave (vocals), Alex Drum (drums), Mike Bass (bass), Synth L (left synth), and Synth R (right synth). The vocal parts have lyrics in curly braces. The drum part includes asterisks for cymbals. The synth parts feature various melodic and harmonic lines.

Jump !

Jump !

{Diamond}

Dave}

Alex Drum

Mike Bass

Synth L

Synth R

46

Musical score for measures 46-48. The score includes parts for two vocalists (Jump!), Diamond and Dave, Alex Drum, Mike Bass, Synth L, and Synth R. The vocal parts have lyrics "Jump!". The instrumental parts include a drum line with various patterns and a bass line. The synth parts feature complex rhythmic patterns and triplets.



49

Musical score for measures 49-51. The score includes parts for Diamond and Dave, Alex Drum, Mike Bass, Synth L, and Synth R. The vocal parts have lyrics "Diamond" and "Dave". The instrumental parts include a drum line with various patterns and a bass line. The synth parts feature complex rhythmic patterns and triplets.

52

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L



55

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L

58

{Diamond}

Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R



61

{Diamond}

Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R

65

{Diamond
Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R



68

Jump !

Jump !

{Diamond
Dave}

Alex Drum

Mike Bass

Synth L

Synth R

71

Musical score for measures 71-73. The score includes parts for two vocalists (Jump!), Diamond and Dave, Alex Drum, Mike Bass, Synth L, and Synth R. The vocalists have lyrics "Jump!". The instrumental parts feature a complex rhythmic pattern with many sixteenth notes and rests.



74

Musical score for measures 74-76. The score includes parts for Diamond and Dave, Alex Drum, Mike Bass, Synth L, and Synth R. The vocalists have lyrics "Diamond" and "Dave". The instrumental parts continue with complex rhythmic patterns, including a triplet in the Synth R part at the end of measure 76.

76

{Diamond
Dave}

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R



78

Alex Drum

Ed Lead 1

Ed Lead 2

Harmonics

Mike Bass

Synth L

Synth R

80

Alex Drum

Ed Lead 1

Ed Lead 2

Mike Bass

Synth L

Synth R

82

Alex Drum

Ed Lead 1

Mike Bass

Synth L

Synth R



84

Alex Drum

DistGuitr

Ed Lead 1

Mike Bass

Synth L

Synth R



87

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

Scrape

90

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

Scrape



93

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

Scrape

95

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

Scrape



97

$\text{♩} = 126,000130$ $\text{♩} = 122,000069$

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

$\text{♩} = 126,000130$

$\text{♩} = 122,000069$

100

Alex Drum

DistGuitr

Mike Bass

Synth L

Synth R

6 6 6 6

130,000137

103

Alex Drum

Mike Bass

Synth L

107

{Diamond

Dave}

Alex Drum

Mike Bass

Synth L

110

Jump !

Jump !

{Diamond

Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

112

{Diamond}

Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

114

Jump !

Jump !

{Diamond

Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

Detailed description of the musical score: The score is for page 20, measures 114-116. It features a multi-stemmed arrangement. The vocal parts (Jump!) enter in measure 114 with a melodic phrase. The instrumental parts (Diamond, Dave, Alex Drum, BackChug, DistGuitr, Mike Bass, Synth L, Synth R) provide accompaniment. The BackChug part consists of a rhythmic pattern of eighth notes. The DistGuitr part features a distorted guitar accompaniment. The Synth L part has a melodic line with a complex rhythm, and the Synth R part has a sustained, low-frequency line. The score is written in a standard musical notation style with a treble clef for most parts and a bass clef for the Mike Bass part.

116

This system of musical notation covers measures 116 and 117. It includes staves for Diamond and Dave (vocals), Alex Drum (drums), BackChug (guitar), DistGuitr (distorted guitar), Mike Bass (bass), Synth L (left synth), and Synth R (right synth). The vocal parts have rests in measure 116 and notes in measure 117. The instrumental parts feature a complex rhythmic pattern with many slurs and accents.

118

This system of musical notation covers measures 118 and 119. It includes staves for Diamond and Dave (vocals), Alex Drum (drums), BackChug (guitar), DistGuitr (distorted guitar), Mike Bass (bass), Synth L (left synth), and Synth R (right synth). The vocal parts have rests in measure 118 and notes in measure 119. The instrumental parts continue with complex rhythmic patterns and slurs.

120

{Diamond
Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R



122

{Diamond
Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

124

{Diamond
Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

126

{Diamond
Dave}

Alex Drum

BackChug

DistGuitr

Mike Bass

Synth L

Synth R

128

This musical score block covers measures 128 and 129. It features seven staves: {Diamond} and Dave (vocals), Alex Drum (drums), BackChug (guitar), DistGuitr (guitar), Mike Bass (bass), Synth L (synthesizer left), and Synth R (synthesizer right). The vocal staves are mostly empty. The Alex Drum staff shows a consistent drum pattern. BackChug and DistGuitr play a rhythmic, chugging pattern. Mike Bass plays a steady bass line. Synth L and Synth R play a melodic line with a repeating eighth-note pattern.



130

This musical score block covers measures 130 and 131. It features the same seven staves as the previous block. The vocal staves remain empty. The Alex Drum staff continues the drum pattern. BackChug and DistGuitr continue their rhythmic patterns. Mike Bass continues his bass line. Synth L and Synth R continue their melodic line, with Synth R showing some sustained notes in measure 131.

132

Jump !

Jump !

{Diamond

Dave}

Alex Drum

BackChug

DistGuitr

Ed Lead 1

Ed Lead 2

Harmonics

Mike Bass

Synth L

Synth R

Scrape

Jump !

Van Halen - Jump

♩ = 134,000061 ♩ = 130,000137

9 **33** **3**

47

20 **3**

73

♩ = 126,000230 ♩ = 130,000137

26 **10**

111

3 **19**

Jump !

Van Halen - Jump

♩ = 134,000061 ♩ = 130,000137

9 33 3

47

20 3

73

♩ = 126,000230 ♩ = 130,000137

26 10

111

3 19

♩ = 134,000061 ♩ = 130,000137

9 7

19

24

29

34

38

43

48

52

56

Van Halen - Jump

Dave}

♩ = 134,000061 ♩ = 130,000137

9 7

19

24

29

34

38

43

48

52

56

Detailed description: This image shows a guitar score for the song 'Jump' by Van Halen. It consists of ten staves of music in treble clef, with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. The first staff includes two tempo markings: '♩ = 134,000061' and '♩ = 130,000137'. Above the first two measures of the first staff are the fret numbers '9' and '7'. The score includes various musical notations such as eighth notes, quarter notes, and rests, with some notes marked with a '7' indicating a seventh fret. The piece concludes with a double bar line at the end of the tenth staff.

V.S.

Van Halen - Jump

Alex Drum

♩ = 134,000061
4

9 ♩ = 130,000137

13

17

21

25

29

33

37

41

V.S.

Musical score for Alex Drum, measures 45-81. The score is written on a grand staff (treble and bass clefs) with a 2/4 time signature. The notation includes various rhythmic patterns, rests, and dynamic markings (asterisks and double lines). The score is divided into systems of four measures each, with measure numbers 45, 49, 53, 57, 61, 65, 69, 73, 77, and 81 indicated at the beginning of each system.

Measures 45-48: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 47 has an asterisk and double line above the treble staff.

Measures 49-52: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 51 has an asterisk and double line above the treble staff.

Measures 53-56: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 55 has an asterisk and double line above the treble staff.

Measures 57-60: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 59 has an asterisk and double line above the treble staff.

Measures 61-64: Treble clef has quarter notes. Bass clef has quarter notes. Measure 63 has an asterisk and double line above the treble staff.

Measures 65-68: Treble clef has quarter notes. Bass clef has quarter notes. Measure 67 has an asterisk and double line above the treble staff.

Measures 69-72: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 71 has an asterisk and double line above the treble staff.

Measures 73-76: Treble clef has eighth-note patterns. Bass clef has quarter notes. Measure 75 has an asterisk and double line above the treble staff.

Measures 77-80: Treble clef has quarter notes. Bass clef has quarter notes. Measure 79 has an asterisk and double line above the treble staff.

Measures 81-84: Treble clef has quarter notes. Bass clef has quarter notes. Measure 83 has an asterisk and double line above the treble staff.

85

89

92

96

100

103

109

113

117

121

♩ = 126,000

♩ = 130,000

102,000069

137

6

6

6

6

2

109

113

117

121

V.S.

4

Alex Drum

125

Musical notation for Alex Drum starting at measure 125. The notation is on a single staff with a treble clef. It begins with a series of eighth notes, followed by a group of notes with asterisks above them, and then a series of eighth notes with beams. The notation continues with various rhythmic patterns, including eighth notes and sixteenth notes, with some notes marked with asterisks.

129

Musical notation for Alex Drum starting at measure 129. The notation is on a single staff with a treble clef. It begins with a series of eighth notes, followed by a group of notes with asterisks above them, and then a series of eighth notes with beams. The notation continues with various rhythmic patterns, including eighth notes and sixteenth notes, with some notes marked with asterisks.

132

Musical notation for Alex Drum starting at measure 132. The notation is on a single staff with a treble clef. It begins with a series of eighth notes, followed by a group of notes with asterisks above them, and then a series of eighth notes with beams. The notation continues with various rhythmic patterns, including eighth notes and sixteenth notes, with some notes marked with asterisks.

2

BackChug

128



130



132



♩ = 134,000061 ♩ = 130,000137

9 74

87

95 ♩ = 126,000060 ♩ = 130,000137 8

110

114

118

121

124

128

131

The image displays a musical score for the song 'Jump' by Van Halen, specifically for the guitar part. The score is written in 4/4 time and consists of ten staves of music. The first staff begins with a treble clef and a 4/4 time signature. It features two measures of whole rests, each with a measure number above it: '9' and '74'. The second staff starts at measure 87 and contains four measures of chords, each with a slur underneath. The third staff starts at measure 95 and contains four measures of chords, with measure numbers '26, 122, 130, 6' and '130, 000137' above the first two measures, and a measure number '8' above the last measure. The remaining seven staves (measures 110-131) feature a dense, rhythmic pattern of chords, primarily eighth and sixteenth notes, with some slurs and ties. The score concludes with a final measure at measure 131.

Van Halen - Jump

Ed Lead 1

♩ = 134,000061 ♩ = 130,000137

The musical score is written in 4/4 time and consists of nine staves of music. The first staff begins with a tempo marking of ♩ = 134,000061 and contains two measures of whole rests, labeled with the numbers 9 and 24. The second staff starts at measure 37 and continues with eighth and sixteenth notes. The third staff starts at measure 41 and includes a measure with a whole rest labeled 16. The fourth staff starts at measure 61. The fifth staff starts at measure 65 and includes a measure with a whole rest labeled 8. The sixth staff starts at measure 76 and includes a measure with a whole rest labeled 6. The seventh staff starts at measure 79 and features triplets. The eighth staff starts at measure 82 and also features triplets. The ninth staff starts at measure 84 and includes two measures of whole rests labeled 13 and 34. A second tempo marking, ♩ = 126,0000600137, is placed above the final two measures of the score.

Ed Lead 2

Van Halen - Jump

♩ = 134,000061 ♩ = 130,000137

9 69

80

6 3 3 3 3

82

♩ = 126,000100 ♩ = 169,000137

17 34

Harmonics

Van Halen - Jump

♩ = 134,000061 ♩ = 130,000137

9 68

Detailed description: This block shows the first two measures of a guitar harmonic sequence. The first measure is labeled '9' and contains a whole note harmonic on the 9th fret. The second measure is labeled '68' and contains a whole note harmonic on the 68th fret. The notation is in 4/4 time and uses a treble clef.

79

♩ = 126,000100,690137

19 34

Detailed description: This block shows two measures of a guitar harmonic sequence. The first measure is labeled '19' and contains a whole note harmonic on the 19th fret. The second measure is labeled '34' and contains a whole note harmonic on the 34th fret. The notation is in 4/4 time and uses a treble clef.

Mike Bass

Van Halen - Jump

♩ = 134,000061

4



10 ♩ = 130,000137



14



18



22



26



30



34



38



42



V.S.

46



50



54



58



62



66



70



74



78



82



♩ = 134,000061

5

9

12

15

18

20

23

26

28

V.S.

This musical score is for a synthesizer part, labeled 'Synth L'. It consists of eight systems of staves, each starting with a measure number: 31, 34, 38, 43, 45, 48, 50, 52, 55, and 57. The notation is written on a single treble clef staff per system. The music is characterized by a dense, rhythmic texture, featuring a mix of eighth and sixteenth notes, often grouped into beamed patterns. There are frequent rests, particularly in the first half of each system, which are followed by bursts of activity. The overall feel is that of a fast-paced, electronic or synth-pop track. The notation includes various note values, rests, and dynamic markings, though the latter are not explicitly labeled with letters.

The image displays a musical score for a synthesizer part, labeled 'Synth L'. The score is written on ten staves, each beginning with a measure number: 60, 65, 69, 72, 74, 76, 78, 80, 82, and 84. The notation is complex, featuring a variety of rhythmic patterns and melodic lines. It includes eighth and sixteenth notes, often beamed together, as well as rests and ties. The key signature is indicated by a single sharp (F#) on the first staff. The overall texture is dense and rhythmic, characteristic of a synth-driven electronic track.

V.S.

86

89

91

93

95

97

$\text{♩} = 126,000130 = 122,0000,000137$

101

105

109

112

This musical score is for a synthesizer part, labeled 'Synth L'. It consists of ten systems of music, each starting with a measure number: 115, 118, 120, 123, 126, 128, 131, and 132. Each system contains a single staff of music. The notation is complex, featuring a variety of note values, rests, and articulation marks. The music is written in a style that suggests a fast, rhythmic sequence of chords and melodic fragments. The bottom of the page contains a footer with the text 'Downloaded from MusicNotesLib.com Perfect notes and guitar tabs searcher'.

Van Halen - Jump

Synth R

♩ = 134,000061 ♩ = 130,000137

9 24

36

42

48

61

67

73

78

82


90

V.S.


Scrape

Van Halen - Jump

♩ = 134,000061



♩ = 130,000137



♩ = 126,0002300630,000137

