

MC Hammer - Can't Touch This

♩ = 135,000137

Drum machine

bass

E Pno

Lead synth



5

Drum machine

bass

E Pno

Lead synth

2

7

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 7 and 8. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine staff shows a complex rhythmic pattern with 'x' marks for hits and asterisks for accents. The bass staff has a melodic line with eighth and quarter notes. The E Pno staff shows chords with accents. The bak voc 1 staff has a melodic line with eighth notes and accents. The Lead synth staff has a melodic line with eighth notes and accents. The bac voc 2 staff has a melodic line with quarter notes and accents. A double bar line is present at the end of measure 8.



9

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine staff shows a complex rhythmic pattern with 'x' marks for hits and asterisks for accents. The bass staff has a melodic line with eighth and quarter notes. The E Pno staff shows chords with accents. The bak voc 1 staff has a melodic line with eighth notes and accents. The Lead synth staff has a melodic line with eighth notes and accents. The bac voc 2 staff has a melodic line with quarter notes and accents. A double bar line is present at the end of measure 10.

11

Drum machine

bass

E Pno

bak voc 1

Lead synth

3



13

Drum machine

bass

E Pno

bak voc 1

Lead synth

4

15

Drum machine

bass

E Pno

bak voc 1

Lead synth

This musical score covers measures 15 and 16. The Drum machine part features a complex rhythmic pattern with various note values and rests. The bass line consists of eighth and quarter notes. The E Pno part uses chords with eighth notes. The bak voc 1 part has a melodic line with eighth notes. The Lead synth part has a simple melodic line with eighth notes.



17

Drum machine

bass

E Pno

bak voc 1

Lead synth

This musical score covers measures 17 and 18. The Drum machine part continues with a similar rhythmic pattern. The bass line has a more active eighth-note pattern. The E Pno part maintains its chordal accompaniment. The bak voc 1 part has a melodic line with eighth notes. The Lead synth part has a simple melodic line with eighth notes.

19

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 19 and 20. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The drum machine part shows a complex rhythmic pattern with 'x' marks above the notes. The bass line consists of eighth and sixteenth notes. The E Pno part features chords with grace notes. The vocal parts (bak voc 1 and bac voc 2) have melodic lines with grace notes. The Lead synth part has a few notes in measure 20.



21

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 21 and 22. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The drum machine part continues the rhythmic pattern from the previous block. The bass line continues with eighth and sixteenth notes. The E Pno part continues with chords and grace notes. The vocal parts (bak voc 1 and bac voc 2) continue their melodic lines. The Lead synth part has a few notes in measure 22.

23

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 23 and 24. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine part shows a complex rhythmic pattern with 'x' marks above the staff. The bass line consists of eighth and quarter notes. The E Pno part features block chords. The vocal parts (bak voc 1 and bac voc 2) have melodic lines with rests. The Lead synth part has a few notes in measure 24.



25

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 25 and 26. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine part continues with its rhythmic pattern. The bass line continues with eighth and quarter notes. The E Pno part continues with block chords. The vocal parts (bak voc 1 and bac voc 2) continue with their melodic lines. The Lead synth part has a few notes in measure 26.

27 7

Drum machine

bass

E Pno

bak voc 1

Lead synth



29

Drum machine

bass

E Pno

bak voc 1

Lead synth

8

31

Drum machine

bass

E Pno

bak voc 1

Lead synth



33

Drum machine

bass

E Pno

bak voc 1

Lead synth

35

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



37

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

39

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



41

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

43 ¹¹

Drum machine

bass

E Pno

bak voc 1

Lead synth



45

Drum machine

bass

E Pno

bak voc 1

Lead synth

47

Drum machine

bass

E Pno

bak voc 1

Lead synth



49

Drum machine

bass

E Pno

bak voc 1

Lead synth

51

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 51 and 52. The score is arranged in a system with six staves. The top staff is for the Drum machine, showing a complex rhythmic pattern with various note values and rests. The second staff is for the bass, featuring a melodic line with eighth and sixteenth notes. The third staff is for the Electric Piano (E Pno), showing chordal accompaniment with block chords and some movement. The fourth staff is for backing vocals 1 (bak voc 1), with a melodic line that includes some grace notes. The fifth staff is for the Lead synth, which has a melodic line with some grace notes. The sixth staff is for backing vocals 2 (bac voc 2), with a simpler melodic line. A double bar line is present at the end of measure 52.



53

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 53 and 54. The score is arranged in a system with six staves, identical in layout to the previous block. The top staff is for the Drum machine, showing a complex rhythmic pattern. The second staff is for the bass, featuring a melodic line. The third staff is for the Electric Piano (E Pno), showing chordal accompaniment. The fourth staff is for backing vocals 1 (bak voc 1), with a melodic line. The fifth staff is for the Lead synth, with a melodic line. The sixth staff is for backing vocals 2 (bac voc 2), with a simpler melodic line. A double bar line is present at the end of measure 54.

55

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



57

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

59 15

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



61

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

16

63

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This system contains measures 63 and 64. The Drum machine part features a complex rhythmic pattern with various note values and rests. The breakItDown part has a similar rhythmic structure with some notes marked with an 'x'. The bass part consists of eighth notes and chords. The bak voc BreakIt part has a vocal line with notes and rests. The bak voc 2 part is mostly silent, with a large oval indicating a long rest or a specific performance instruction.



65

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This system contains measures 65 and 66. The Drum machine part continues with its rhythmic pattern. The breakItDown part has notes with 'x' marks. The bass part continues with eighth notes and chords. The bak voc BreakIt part has a vocal line. The bak voc 2 part has a vocal line with notes and rests, including a large oval in measure 66.

67 17

Drum machine

bass

E Pno

bak voc 1

Lead synth



69

Drum machine

bass

E Pno

bak voc 1

Lead synth

18

71

Drum machine

bass

E Pno

bak voc 1

Lead synth



73

Drum machine

bass

E Pno

bak voc 1

Lead synth

75

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 75 and 76. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine staff shows a complex rhythmic pattern with 'x' marks above notes. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff contains block chords. The vocal staves (bak voc 1 and bac voc 2) have rhythmic patterns with eighth notes. The Lead synth staff is mostly silent with some notes in measure 76.



77

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 77 and 78. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2. The Drum machine staff shows a complex rhythmic pattern with 'x' marks above notes. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff contains block chords. The vocal staves (bak voc 1 and bac voc 2) have rhythmic patterns with eighth notes. The Lead synth staff is mostly silent with some notes in measure 78.

79

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



81

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

83 21

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



85

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

87

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This block contains the musical notation for measures 87 and 88. It features five staves: Drum machine (top), breakItDown, bass, bak voc BreakIt, and bak voc 2. The Drum machine and breakItDown staves use a double bar line and contain rhythmic patterns with notes and rests. The bass staff is in bass clef and contains a complex rhythmic pattern with many notes. The bak voc BreakIt staff is in treble clef and contains a vocal line with notes and rests. The bak voc 2 staff is in treble clef and contains a vocal line with notes and rests, including a large oval shape spanning across the two measures.



89

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This block contains the musical notation for measures 89 and 90. It features five staves: Drum machine (top), breakItDown, bass, bak voc BreakIt, and bak voc 2. The Drum machine and breakItDown staves use a double bar line and contain rhythmic patterns with notes and rests. The bass staff is in bass clef and contains a complex rhythmic pattern with many notes. The bak voc BreakIt staff is in treble clef and contains a vocal line with notes and rests. The bak voc 2 staff is in treble clef and contains a vocal line with notes and rests, including a large oval shape spanning across the two measures.

91

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



93

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

95

Drum machine

bass

E Pno

bak voc 1

Lead synth



97

Drum machine

bass

E Pno

bak voc 1

Lead synth

99

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 99 and 100. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff shows a complex rhythmic pattern with 'x' marks for hits and asterisks for accents. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff shows chords with accents. The vocal staves (bak voc 1 and bac voc 2) have rhythmic patterns with eighth notes and rests. The Lead synth staff is mostly silent with a few notes in measure 100.



101

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 101 and 102. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff continues the rhythmic pattern from the previous block. The bass staff continues its melodic line. The E Pno staff continues with accented chords. The vocal staves continue their rhythmic patterns. The Lead synth staff has a few notes in measure 102.

103

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical score for measures 103 and 104. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff shows a complex rhythmic pattern with 'x' marks for cymbals and asterisks for hi-hats. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff contains block chords with eighth-note accompaniment. The vocal staves (bak voc 1 and bac voc 2) have melodic lines with eighth notes and rests. The Lead synth staff is mostly silent with a few notes in measure 104.



105

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical score for measures 105 and 106. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff continues the rhythmic pattern from the previous block. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff contains block chords with eighth-note accompaniment. The vocal staves (bak voc 1 and bac voc 2) have melodic lines with eighth notes and rests. The Lead synth staff is mostly silent with a few notes in measure 106.

107 27

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



109

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

28

111

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This system contains measures 111 and 112. The Drum machine part features a complex rhythmic pattern with various note values and rests. The breakItDown part has a similar rhythmic structure with some notes marked with an 'x'. The bass part consists of eighth-note patterns with some beamed notes. The bak voc BreakIt part has a vocal line with notes and rests. The bak voc 2 part is mostly silent, with a large oval indicating a long rest or a specific performance instruction.



113

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

Detailed description: This system contains measures 113 and 114. The Drum machine part continues with its rhythmic pattern. The breakItDown part has notes with 'x' marks. The bass part continues with eighth-note patterns. The bak voc BreakIt part has a vocal line. The bak voc 2 part has a vocal line with notes and rests, including a large oval in measure 114.

115 29

Drum machine

bass

E Pno

bak voc 1

Lead synth



117

Drum machine

bass

E Pno

bak voc 1

Lead synth

119

Drum machine

bass

E Pno

bak voc 1

Lead synth



121

Drum machine

bass

E Pno

bak voc 1

Lead synth

123 31

Drum machine

bass

E Pno

bak voc 1

Lead synth



125 31

Drum machine

bass

E Pno

bak voc 1

Lead synth

127

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



129

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

131 33

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2



133

Drum machine

breakItDown

bass

bak voc BreakIt

bak voc 2

135

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 135 and 136. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff shows a complex rhythmic pattern with 'x' marks for hits and asterisks for specific sounds. The bass staff has a melodic line with eighth and sixteenth notes. The E Pno staff shows chordal accompaniment with eighth notes. The vocal staves (bak voc 1 and bac voc 2) contain rhythmic patterns and notes. The Lead synth staff has a few notes in measure 136.



137

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

Detailed description: This block contains the musical notation for measures 137 and 138. It features six staves: Drum machine (top), bass, E Pno, bak voc 1, Lead synth, and bac voc 2 (bottom). The Drum machine staff continues the rhythmic pattern from the previous block. The bass staff continues its melodic line. The E Pno staff continues its chordal accompaniment. The vocal staves (bak voc 1 and bac voc 2) continue their rhythmic and melodic parts. The Lead synth staff has a few notes in measure 138.

139

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2



141

Drum machine

bass

E Pno

bak voc 1

Lead synth

bac voc 2

MC Hammer - Can't Touch This

Drum machine

♩ = 135,000137

6

10

14

18

22

26

30

34

38

V.S.

Drum machine

The image displays a musical score for a drum machine, consisting of ten staves of notation. Each staff begins with a measure number: 42, 46, 50, 54, 58, 63, 67, 71, 75, and 79. The notation is written on a grand staff (treble and bass clefs) and includes various rhythmic patterns, rests, and dynamic markings. The score is organized into measures, with some measures containing multiple rhythmic figures. The notation includes notes, rests, and symbols for drum machine sounds, such as asterisks and vertical lines. The overall structure is a continuous sequence of rhythmic patterns across the ten staves.

Drum machine

The image displays a musical score for a drum machine, consisting of ten staves of music. Each staff begins with a measure number: 83, 88, 92, 96, 100, 104, 108, 113, 117, and 121. The notation is written on a five-line staff with a double bar line at the beginning of each staff. The notes are represented by vertical stems with various rhythmic flags and beams, indicating the timing and duration of each drum hit. Some notes have asterisks above them, possibly indicating specific drum sounds or accents. The score shows a complex, multi-layered drum pattern that evolves over the measures.

V.S.

4

Drum machine

125

Musical notation for measures 125-128. The top staff shows a drum machine pattern with 'x' marks for hits and asterisks for accents. The bottom staff shows a guitar accompaniment with eighth and quarter notes.

129

Musical notation for measures 129-132. The top staff shows a drum machine pattern. The bottom staff shows a guitar accompaniment with eighth and quarter notes.

134

Musical notation for measures 134-137. The top staff shows a drum machine pattern. The bottom staff shows a guitar accompaniment with eighth and quarter notes.

138

Musical notation for measures 138-140. The top staff shows a drum machine pattern. The bottom staff shows a guitar accompaniment with eighth and quarter notes.

141

Musical notation for measures 141-143. The top staff shows a drum machine pattern. The bottom staff shows a guitar accompaniment with eighth and quarter notes.

♩ = 135,000137

58

62

67

16

86

91

16

110

115

12

130

133

8

MC Hammer - Can't Touch This

bass

♩ = 135,000137

2

6

10

14

18

22

26

30

34

38

V.S.

42



46



50



54



58



61



64



68



72



76



bass

80

84

87

90

94

98

102

106

109

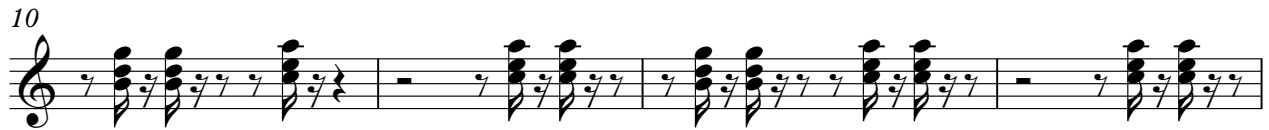
112

V.S.

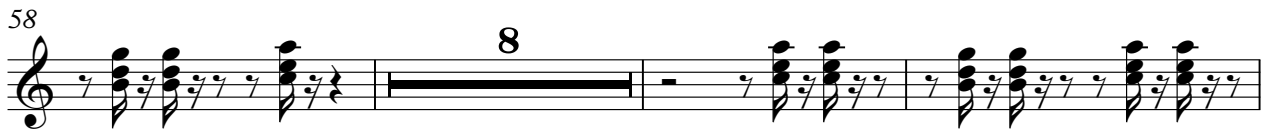
MC Hammer - Can't Touch This

E Pno

♩ = 135,000137



V.S.



96



100



104



115



119



123



127



138



141



MC Hammer - Can't Touch This

bak voc 1

♩ = 135,000137

6

9

13

18

21

24

28

33

37

40

V.S.

The image displays a musical score for a vocal part, labeled 'bak voc 1'. It consists of ten staves of music, each beginning with a measure number. The notation is written on a single treble clef staff. The music features a complex rhythmic pattern, primarily using eighth and sixteenth notes, often beamed together. There are several instances of rests, particularly in the first few measures of each staff. Two specific measures are marked with a large '8' above them, indicating an eight-measure rest: measure 59 and measure 81. The overall structure is a continuous sequence of measures across the ten staves.

The image displays a musical score for guitar, consisting of ten staves of music. The measures are numbered 94, 98, 101, 104, 107, 119, 124, 135, 138, and 141. The music is written in a single system with a treble clef and a key signature of one flat. The rhythm is highly complex, featuring a mix of eighth, sixteenth, and thirty-second notes, often beamed together in groups. There are several instances of trills, indicated by a stylized '8' symbol above the notes. The score concludes with a double bar line at the end of measure 141.

♩ = 135,000137

58

62

67

16

87

16

107

112

12

128

132

8

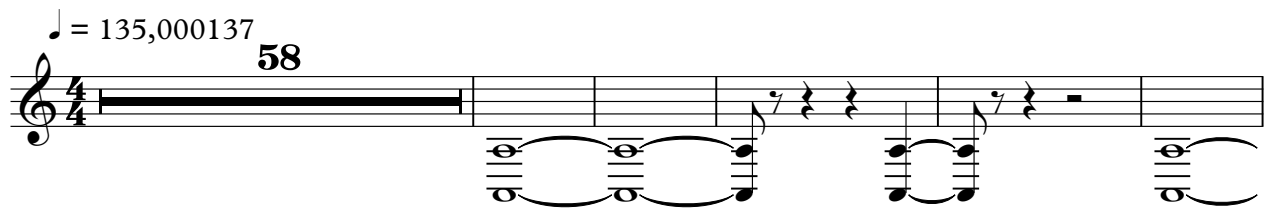
The image shows a musical score for the vocal part of 'Can't Touch This' by MC Hammer. It is written in 4/4 time with a tempo of 135,000137. The score consists of eight systems of music. Each system begins with a measure number. The first system starts at measure 58 and contains a full bar rest followed by four measures of music. The second system starts at measure 62 and contains five measures of music. The third system starts at measure 67 and contains a full bar rest followed by five measures of music. The fourth system starts at measure 87 and contains five measures of music, with a full bar rest at the end. The fifth system starts at measure 107 and contains five measures of music. The sixth system starts at measure 112 and contains four measures of music, with a full bar rest at the end. The seventh system starts at measure 128 and contains four measures of music. The eighth system starts at measure 132 and contains four measures of music, with a full bar rest at the end. The notes are primarily quarter notes and eighth notes, often beamed together.

MC Hammer - Can't Touch This

bak voc 2

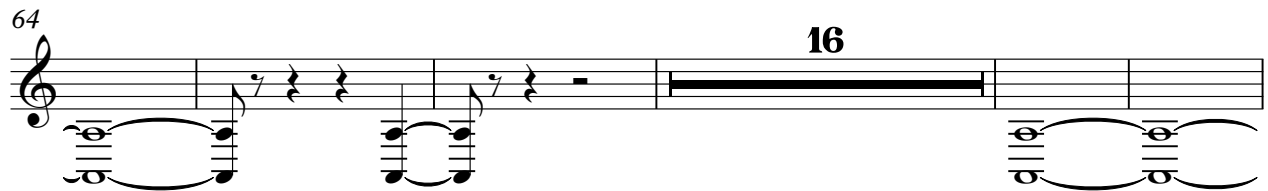
♩ = 135,000137

58

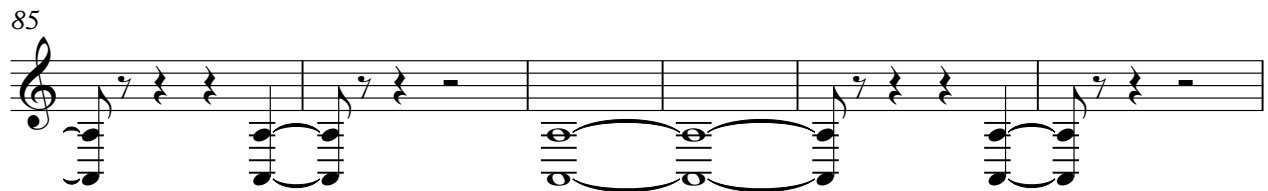


64

16



85



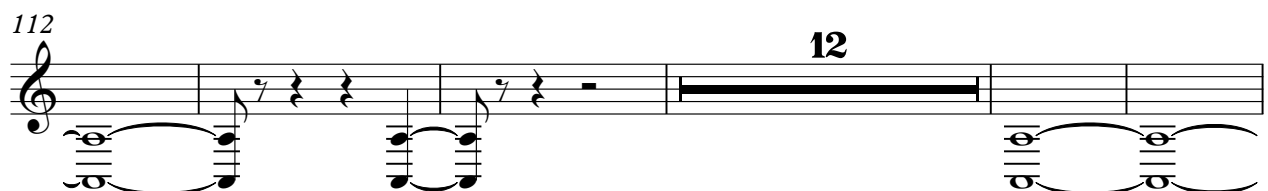
91

16



112

12

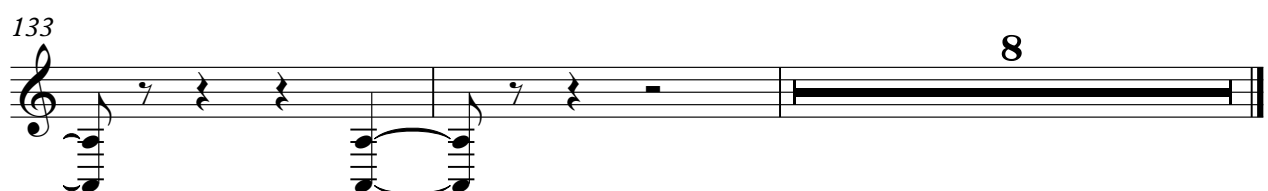


129



133

8

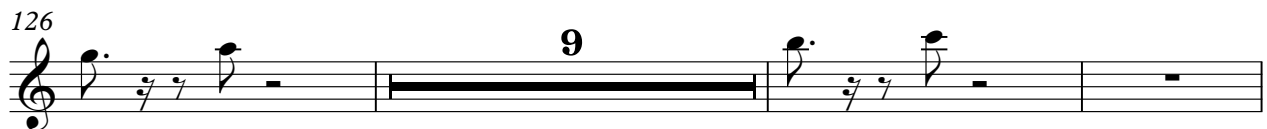
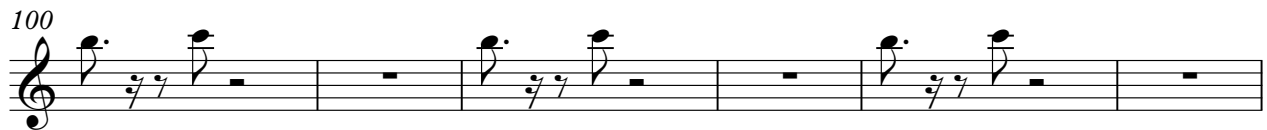
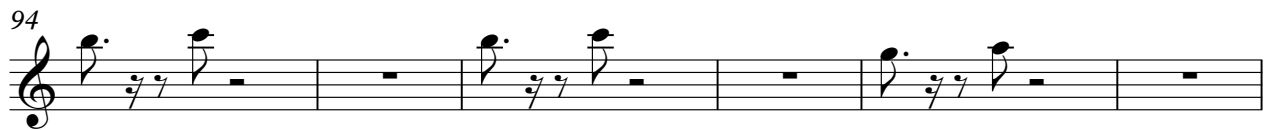
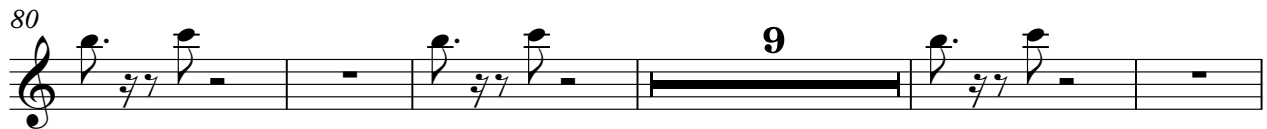
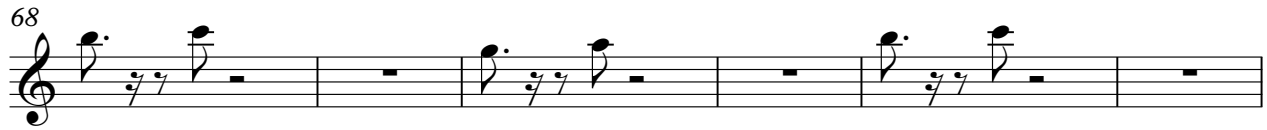


MC Hammer - Can't Touch This

Lead synth

♩ = 135,000137

The musical score is written in 4/4 time and consists of ten staves of music. The first staff begins with a double bar line and a '2' above it, indicating a two-measure rest. The melody is composed of eighth notes with stems pointing down, often beamed in pairs. The notes are: G4 (first staff), A4 (second staff), B4 (third staff), C5 (fourth staff), B4 (fifth staff), A4 (sixth staff), G4 (seventh staff), F#4 (eighth staff), E4 (ninth staff), and D4 (tenth staff). The piece concludes with a final double bar line and a '9' above it, indicating a nine-measure rest.



MC Hammer - Can't Touch This

bac voc 2

♩ = 135,000137

The musical score is written in 4/4 time and consists of ten staves of music. The tempo is marked as ♩ = 135,000137. The score includes several rests of varying lengths, indicated by the numbers 6, 8, 8, 8, 8, 8, 16, and 8. The notes are primarily eighth and sixteenth notes, often beamed together. The key signature is one flat (Bb).

6

10

8

21

25

8

36

41

8

52

57

16

76

80

8

2

bac voc 2

91

4

99

103

107

28

138