

Queen - # One Vision (2)

0.0"
1.1,00
One Vision

♩ = 120,000000

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Rhythm Guitar

Synth Sound

This section contains five staves of musical notation. The top four staves are for guitar parts (Rhythm, Lead, Rhythm, Rhythm) and the bottom staff is for Synth Sound. All staves are in 4/4 time and show four measures of music, each containing a whole rest.

♩ = 120,000000

Strings

Strings

This section contains two staves of musical notation for strings. The top staff is in 2/4 time and shows four measures of music, each containing a whole rest. The bottom staff is in 4/4 time and shows four measures of music: a whole rest, a quarter rest, a sixteenth-note triplet, and a half-note triplet.



5

Drums

Bass String

Strings

Strings

This section contains four staves of musical notation. The top staff is for Drums in 4/4 time, showing a pattern of eighth notes and rests. The second staff is for Bass String in 4/4 time, showing a sequence of notes: G2, A2, B2, C3. The bottom two staves are for strings in 2/4 time, showing a sequence of notes: G2, A2, B2, C3.

17

Musical score for measures 17-19. The score includes parts for Drums, Bass String, and two String parts. The Drums part features a consistent rhythmic pattern of eighth notes. The Bass String part consists of sustained notes with long horizontal lines. The upper String part plays chords with a rhythmic pattern of eighth notes, while the lower String part provides a bass line with sustained notes.



20

Musical score for measures 20-21. The score includes parts for Drums, Bass String, and two String parts. The Drums part continues with the same rhythmic pattern. The Bass String part has sustained notes. The upper String part plays chords with eighth notes, and the lower String part has sustained notes.



22

Musical score for measures 22-24. The score includes parts for Drums, Bass String, Synth Sound, and two String parts. The Drums part has a rhythmic pattern of eighth notes. The Bass String part has sustained notes. The Synth Sound part is a new addition, featuring a melodic line with eighth notes. The upper String part plays chords with eighth notes, and the lower String part has sustained notes.

Musical score for measures 23-25. The score includes five staves: Drums, Bass String, Synth Sound, Strings (treble clef), and Strings (bass clef). The Drums staff shows a rhythmic pattern of eighth notes. The Bass String staff has a melodic line. The Synth Sound staff features a complex, multi-note texture. The Strings (treble clef) staff has a sustained chord with some movement. The Strings (bass clef) staff has a sustained bass line. A tempo marking of ♩ = 123,999992 ♩ = 1 is present at the end of the section.



Musical score for measures 26-28. The score includes five staves: Rhythm Guitar (top), Lead Guitar, Rhythm Guitar (middle), Rhythm Guitar (bottom), and Bass. The Rhythm Guitar (top) staff has a complex, multi-note texture. The Lead Guitar staff has a melodic line. The Rhythm Guitar (middle) staff has a sustained chord with some movement. The Rhythm Guitar (bottom) staff has a sustained chord with some movement. The Bass staff has a sustained bass line. A measure number 26 is indicated at the start of the section.

28

5

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



30

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Rhythm Guitar

Bass

32

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Rhythm Guitar

Bass

This musical system covers measures 32 and 33. It features six staves: Drums, Rhythm Guitar (top), Lead Guitar, Rhythm Guitar (middle), Rhythm Guitar (bottom), and Bass. The Drums staff shows a consistent pattern of eighth notes. The Rhythm Guitars play chords and rhythmic patterns. The Lead Guitar has a melodic line with two triplet markings. The Bass line provides a steady accompaniment.



34

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Rhythm Guitar

Bass

Synth Sound

This musical system covers measures 34 and 35. It features seven staves: Drums, Rhythm Guitar (top), Lead Guitar, Rhythm Guitar (middle), Rhythm Guitar (bottom), Bass, and Synth Sound. The Drums staff continues with eighth notes. The Rhythm Guitars play chords and rhythmic patterns. The Lead Guitar has a melodic line. The Bass line provides a steady accompaniment. The Synth Sound staff shows a sequence of notes.

36 $\text{♩} = 120,999947$ $\text{♩}^7 = 120,000$

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Rhythm Guitar

Bass

Synth Sound



38

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

40

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



42

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

44

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



46

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

48 ♩ = 120,999947

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



50 ♩ = 118,999924

Drums

Rhythm Guitar

Rhythm Guitar

Bass



52

Drums

Rhythm Guitar

Rhythm Guitar

Bass

54

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



57

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

$\text{♩} = 120,000000$

59

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



61

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

63 ♩ = 120,999947

Musical score for measures 63-64. The score includes five staves: Drums, Rhythm Guitar (top), Rhythm Guitar (middle), Rhythm Guitar (bottom), and Bass. The tempo is marked as ♩ = 120,999947. Measure 63 shows a drum pattern with eighth notes and a guitar part with eighth notes and chords. Measure 64 features a guitar solo with a double bar line and a key signature change to one sharp (F#).



♩ = 118,999924

65

Musical score for measures 65-66. The score includes five staves: Drums, Rhythm Guitar (top), Rhythm Guitar (middle), Rhythm Guitar (bottom), and Bass. The tempo is marked as ♩ = 118,999924. Measure 65 shows a drum pattern with eighth notes and a guitar part with eighth notes and chords. Measure 66 features a guitar solo with a double bar line and a key signature change to one sharp (F#).

67

Drums

Rhythm Guitar

Rhythm Guitar

Bass



69

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

72

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

Detailed description: This block contains the musical notation for measures 72 through 75. It features five staves: Drums, three Rhythm Guitar staves, and Bass. The Drums staff shows a consistent rhythmic pattern of eighth notes. The Rhythm Guitar staves contain various rhythmic figures, including eighth notes, sixteenth notes, and chords. The Bass staff provides a melodic line with eighth notes and some rests.



74 $\text{♩} = 122,000069$

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass

Strings

$\text{♩} = 122,000069$

Detailed description: This block contains the musical notation for measures 74 through 76. It features five staves: Drums, three Rhythm Guitar staves, Bass, and Strings. Measures 74 and 75 are mostly empty for the guitar and bass parts, with some initial notes. Measure 76 shows a full string section with a complex rhythmic pattern of eighth notes. A tempo marking $\text{♩} = 122,000069$ is present above measure 74 and below the Strings staff.

77

Rhythm Guitar

Rhythm Guitar

Strings

Strings



80

Drums

Rhythm Guitar

Rhythm Guitar

Strings

$\text{♩} = 120,000000$



83

Drums

Strings

86

♩ = 122,000069

Musical score for measures 86-88. The score includes parts for Drums, Rhythm Guitar, Lead Guitar, Bass, and Strings. The tempo is marked as ♩ = 122,000069. The Drums part features a consistent rhythmic pattern of eighth notes. The Rhythm Guitar parts play chords and single notes. The Lead Guitar part has a melodic line. The Bass part provides a steady accompaniment. The Strings part has a sustained chord.



89

Musical score for measures 89-91. The score includes parts for Drums, Rhythm Guitar, Lead Guitar, Bass, and Strings. The tempo is marked as ♩ = 122,000069. The Drums part continues with the same rhythmic pattern. The Rhythm Guitar parts play chords and single notes. The Lead Guitar part has a melodic line. The Bass part provides a steady accompaniment. The Strings part has a sustained chord.

90

Musical score for measures 90-91. The score includes five staves: Drums, Rhythm Guitar, Lead Guitar, Rhythm Guitar, and Bass. Measure 90 features a drum pattern with eighth notes and sixteenth notes, a Rhythm Guitar part with eighth notes and chords, a Lead Guitar part with eighth notes and a triplet, and a Bass part with a single note. Measure 91 continues the drum pattern, with the Rhythm Guitar part featuring a triplet and a chord, and the Bass part with a single note. The Lead Guitar staff is empty in measure 91.



91

Musical score for measures 91-92. The score includes five staves: Drums, Rhythm Guitar, Lead Guitar, Rhythm Guitar, and Bass. Measure 91 features a drum pattern with eighth notes and sixteenth notes, a Rhythm Guitar part with eighth notes and chords, a Lead Guitar part with a single note, and a Bass part with a single note. Measure 92 continues the drum pattern, with the Rhythm Guitar part featuring a triplet and a chord, and the Bass part with a single note. The Lead Guitar staff is empty in measure 92.

93

Drums

Rhythm Guitar

Rhythm Guitar

Rhythm Guitar

Bass



95

Drums

Rhythm Guitar

Rhythm Guitar

Bass

97

Musical score for measures 97-100. The score includes parts for Drums, three Rhythm Guitars, and Bass. Measure 97 features a complex drum pattern with many 'x' marks, a triplet in the first Rhythm Guitar, and a double bar line in the second Rhythm Guitar. Measure 98 has a simple drum pattern and a single note in the first Rhythm Guitar. Measure 99 has a simple drum pattern and a triplet in the first Rhythm Guitar. Measure 100 has a simple drum pattern and a triplet in the first Rhythm Guitar. A double bar line is present at the end of measure 100.



♩ = 118,999924

99

Musical score for measures 99-102. The score includes parts for Drums, three Rhythm Guitars, and Bass. Measure 99 features a complex drum pattern with many 'x' marks, a triplet in the first Rhythm Guitar, and a double bar line in the second Rhythm Guitar. Measure 100 has a simple drum pattern and a single note in the first Rhythm Guitar. Measure 101 has a simple drum pattern and a triplet in the first Rhythm Guitar. Measure 102 has a simple drum pattern and a triplet in the first Rhythm Guitar. A double bar line is present at the end of measure 102.

101

Drums

Rhythm Guitar

Rhythm Guitar

Bass

Detailed description: This system covers measures 101 and 102. The drum part features a consistent backbeat with snare on 2 and 4, and a hi-hat on 1 and 3. The rhythm guitars play a series of chords, including triads and dyads, with some single-note lines. The bass line consists of eighth notes, primarily on the 2nd and 4th strings, with some chromatic movement.



103

Drums

Rhythm Guitar

Rhythm Guitar

Bass

Detailed description: This system covers measures 103 and 104. The drum part maintains the backbeat but includes some variations in hi-hat patterns. The rhythm guitars play more complex chordal textures, including some sixteenth-note patterns. The bass line continues with eighth notes, showing some chromatic shifts.



105

Drums

Rhythm Guitar

Rhythm Guitar

Bass

Detailed description: This system covers measures 105 and 106. The drum part is a steady backbeat. The rhythm guitars play complex, multi-voiced chordal patterns with some sixteenth-note runs. The bass line continues with eighth notes, providing a solid harmonic foundation.

107

Drums

Rhythm Guitar

Rhythm Guitar

Bass

Detailed description: This system covers measures 107 and 108. The Drums part features a consistent eighth-note pattern with cymbal accents. The Rhythm Guitar parts play a steady eighth-note chord progression. The Bass part provides a simple eighth-note line. A double bar line is present at the end of measure 108.



109

$\text{♩} = 120,000,000$

Drums

Rhythm Guitar

Rhythm Guitar

Bass String

Synth Sound

Detailed description: This system covers measures 109 and 110. Measure 109 is mostly silent for all instruments. Measure 110 features a complex arrangement: Drums play a syncopated eighth-note pattern; the Rhythm Guitars play a dense, high-speed eighth-note chordal texture with a triplet bracket; the Bass String plays a syncopated eighth-note line; and the Synth Sound part plays a series of chords. A tempo marking of 120,000,000 is indicated above the staff.



111

Drums

Bass String

Synth Sound

Detailed description: This system covers measures 111 and 112. The Drums part continues with a syncopated eighth-note pattern. The Bass String part plays a syncopated eighth-note line. The Synth Sound part plays a series of chords. A double bar line is present at the end of measure 112.

113

Drums

Lead Guitar

Bass String

Synth Sound



115

Drums

Lead Guitar

Bass String

Synth Sound



117

Drums

Lead Guitar

Bass String

Synth Sound

119

Drums

Lead Guitar

Bass String

Synth Sound



120

Drums

Lead Guitar

Bass String



121

Drums

Lead Guitar

Bass String

Synth Sound

122

Drums

Lead Guitar

Bass String

Synth Sound

Detailed description: This musical score covers measures 122 to 125. The Drums part features a consistent pattern of snare and hi-hat hits. The Lead Guitar part consists of a melodic line with eighth notes and some ties. The Bass String part is a steady eighth-note bass line. The Synth Sound part provides a harmonic accompaniment with sustained notes and some ties.



123

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Bass String

Synth Sound

Detailed description: This musical score covers measures 123 to 126. The Drums part continues with the same pattern. The Rhythm Guitar part is shown in two staves, both playing a block chord. The Lead Guitar part has a melodic line with eighth notes. The Bass String part is a steady eighth-note bass line. The Synth Sound part provides a harmonic accompaniment with sustained notes and some ties.

124 $\text{♩} = 123,999992$

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Bass String

Bass

Synth Sound

Detailed description: This musical score covers measures 124 and 125. The tempo is marked as 123,999992. The Drums part features a complex rhythmic pattern with many 'x' marks. The Rhythm Guitar (top) has a melodic line with a sharp sign. The Lead Guitar (middle) has a melodic line with a sharp sign. The Rhythm Guitar (bottom) has a sustained chord with a sharp sign. The Bass String part has a rhythmic pattern. The Bass part has a melodic line with a sharp sign. The Synth Sound part has a melodic line with a sharp sign.



126

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Bass

Detailed description: This musical score covers measures 126 and 127. The Drums part features a complex rhythmic pattern with many 'x' marks. The Rhythm Guitar (top) has a melodic line with a sharp sign. The Lead Guitar (middle) has a melodic line with a sharp sign. The Rhythm Guitar (bottom) has a sustained chord with a sharp sign. The Bass part has a melodic line with a sharp sign.

128

Drums

Rhythm Guitar

Lead Guitar

Rhythm Guitar

Bass



130

Drums

Rhythm Guitar

Rhythm Guitar

Bass



132 $\text{♩} = 125,000000$

Drums

Rhythm Guitar

Rhythm Guitar

Bass

134 ♩ = 126,000130 ♩ = 62,999999 ♩ = 61,999999 (1000)

Drums

Rhythm Guitar

Rhythm Guitar

Bass



♩ = 56,999999 57,000000 58,000000 59,000000 60,000000

♩ = 57,999985 55,000014 000008

136

Strings

Queen - # One Vision (2)

Drums

♩ = 120,000000

5

5

Musical staff for measures 5-8. Measure 5 is a whole rest. Measures 6-8 contain a rhythmic pattern of eighth notes.

9

9

Musical staff for measures 9-12, showing a continuous eighth-note pattern.

13

13

Musical staff for measures 13-16, showing a continuous eighth-note pattern.

17

17

Musical staff for measures 17-20, showing a continuous eighth-note pattern.

21

♩ = 123,999992 ♩ = 120,000000

4

21

Musical staff for measures 21-28. Measures 21-27 contain eighth notes, and measure 28 is a whole rest.

29

29

Musical staff for measures 29-32. Measures 29-30 have rests, and measures 31-32 have eighth notes with accents.

33

33

Musical staff for measures 33-36. Measures 33-34 have eighth notes, and measures 35-36 have eighth notes with accents.

♩ = 120,999947 ♩ = 120,000000

37

37

Musical staff for measures 37-40. Measures 37-38 have eighth notes, and measures 39-40 have eighth notes with accents.

41

41

Musical staff for measures 41-44. Measures 41-42 have eighth notes, and measures 43-44 have eighth notes with accents.

45

♩ = 120,999947

45

Musical staff for measures 45-48. Measures 45-46 have eighth notes, and measures 47-48 have eighth notes with accents.

V.S.

2 $\text{♩} = 118,999924$ Drums

49

53

$\text{♩} = 120,000000$

57

61 $\text{♩} = 120,999947$

$\text{♩} = 118,999924$

65

69

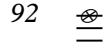
73 $\text{♩} = 122,000069$ $\text{♩} = 120,000000$ 7

84 $\text{♩} = 122,000069$

88

90

92



A musical staff for a drum set. The top line has a double bar line. The bottom line contains a series of rhythmic patterns represented by 'x' marks on a grid, with some notes above the staff.

94

A musical staff for a drum set, similar to the previous one, showing rhythmic patterns with 'x' marks and notes.

96

A musical staff for a drum set. It features a large slur over the first few measures, indicating a specific rhythmic phrase. The tempo marking $\text{♩} = 118,99924$ is placed below the staff.

98

A musical staff for a drum set, continuing the rhythmic patterns.

101

A musical staff for a drum set, showing more complex rhythmic patterns.

105

A musical staff for a drum set, with rhythmic patterns and notes.

108

A musical staff for a drum set. It includes a tempo marking $\text{♩} = 120,00000$ above the staff.

111

A musical staff for a drum set, featuring rhythmic patterns and notes.

113

A musical staff for a drum set, with rhythmic patterns and notes.

115

A musical staff for a drum set, showing rhythmic patterns and notes.

V.S.

Drums

117

119

121

123

125 $\text{♩} = 123,999992$

127

129

131 $\text{♩} = 125,000000$

133 $\text{♩} = 126,000130$

60 59 58 57 56 55 54 53

Queen - # One Vision (2)

Rhythm Guitar

♩ = 120,000000 ♩ = 123,999992 ♩ = 120,000000

24

28

31

34

37 ♩ = 120,999947 ♩ = 120,000000

40

43

46 ♩ = 120,999947

49 ♩ = 118,999924

52

V.S.

55

Musical staff 55: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

59

Musical staff 59: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

62

♩ = 120,999947

Musical staff 62: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

65

♩ = 118,999924

Musical staff 65: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

67

Musical staff 67: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

70

♩ = 122,000069

Musical staff 70: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

74

2

3

Musical staff 74: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b). A double bar line is present, and a triplet of eighth notes is indicated by a '3' over the notes.

81

♩ = 120,000000

4

♩ = 122,000069

Musical staff 81: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b). A double bar line is present, and a four-measure rest is indicated by a '4' over the staff.

89


Musical staff 89: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

92

Musical staff 92: Rhythm guitar notation. It features a complex arrangement of chords and melodic lines. The staff begins with a series of chords, followed by a melodic line with eighth and sixteenth notes. There are several accidentals, including a sharp sign (#) and a flat sign (b).

Rhythm Guitar

95



98



102



105



107



111

12



127



130



133



Queen - # One Vision (2)

Lead Guitar

$\text{♩} = 120,000000$ $\text{♩} = 123,999992$ $\text{♩} = 120,000000$

24 2 2

31 $\text{♩} = 120,999947$ $\text{♩} = 120,000000$ $\text{♩} = 120,999947$

35 2 10 2

50 $\text{♩} = 118,999924$ $\text{♩} = 120,000000$ $\text{♩} = 120,999947$ $\text{♩} = 118,999924$ $\text{♩} = 122,000069$

8 5 3 8 8

82 $\text{♩} = 120,000000$ $\text{♩} = 122,000069$

5

90 6 6 3 8

100 $\text{♩} = 118,999924$ $\text{♩} = 120,000000$

10 3

114 3

2

Lead Guitar

116

Musical notation for measures 116-119. Measure 116 starts with a 7/8 time signature and contains a whole note chord. Measure 117 has a dotted quarter note and an eighth rest. Measure 118 is a whole rest. Measure 119 begins with a quarter rest followed by a series of eighth notes.

120

Musical notation for measures 120-121. Measure 120 consists of a continuous eighth-note run. Measure 121 continues the eighth-note run with a slight change in rhythm.

122

Musical notation for measures 122-123. Measure 122 continues the eighth-note run. Measure 123 features a more complex eighth-note pattern.

124

$\text{♩} = 123,999992$

Musical notation for measures 124-125. Measure 124 is a continuous eighth-note run. Measure 125 contains a quarter note, a quarter rest, and a dotted quarter note.

128

$\text{♩} = 125,000000 \quad \text{♩} = 126,000000 \quad \text{♩} = 127,000000 \quad \text{♩} = 128,000000 \quad \text{♩} = 129,000000 \quad \text{♩} = 130,000000 \quad \text{♩} = 131,000000 \quad \text{♩} = 132,000000 \quad \text{♩} = 133,000000 \quad \text{♩} = 134,000000 \quad \text{♩} = 135,000000 \quad \text{♩} = 136,000000 \quad \text{♩} = 137,000000 \quad \text{♩} = 138,000000 \quad \text{♩} = 139,000000 \quad \text{♩} = 140,000000$

Musical notation for measures 128-135. Measure 128 starts with a whole note chord. Measure 129 has a triplet of eighth notes. Measure 130 has a pair of eighth notes. Measures 131-135 are whole rests.

Rhythm Guitar

Queen - # One Vision (2)

♩ = 120,000000 ♩ = 123,999992 ♩ = 120,000000

24

29

34 ♩ = 120,999947 ♩ = 120,000000

39

44 ♩ = 120,999947

49 ♩ = 118,999924

56 ♩ = 120,000000

61 ♩ = 120,999947

66 ♩ = 118,999924

73 ♩ = 122,000069 ♩ = 120,000000 ♩ = 122,000069

2

Rhythm Guitar

88

4 2

97

$\text{♩} = 118,999924$ $\text{♩} = 120,000000$
10 15

125

$\text{♩} = 123,999992$ $\text{♩} = 125,000000$ $\text{♩} = 126,000000$ 30 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100 102 104 106 108 110 112 114 116 118 120 122 124 126 128 130 132 134 136 138 140 142 144 146 148 150 152 153

7 2

Queen - # One Vision (2)

Rhythm Guitar

♩ = 120,000000 ♩ = 123,999992 ♩ = 120,000000

24

29

34 ♩ = 120,999947 ♩ = 120,000000

38

42

47 ♩ = 120,999947 ♩ = 118,999924

52

57 ♩ = 120,000000

62 ♩ = 120,999947 ♩ = 118,999924

67 V.S.

Rhythm Guitar

73 $\text{♩} = 122,000069$

80 $\text{♩} = 120,000000$ $\text{♩} = 122,000069$

90

95

99 $\text{♩} = 118,999924$

104

108 $\text{♩} = 120,000000$

125 $\text{♩} = 123,999992$

131 $\text{♩} = 125,000000$

134 $\text{♩} = 126,000130$ $\text{♩} = 62,999996$ $\text{♩} = 61,999990$ $\text{♩} = 60,999984$ $\text{♩} = 59,999978$ $\text{♩} = 58,999972$ $\text{♩} = 57,999966$ $\text{♩} = 56,999960$ $\text{♩} = 55,999954$ $\text{♩} = 54,999948$ $\text{♩} = 53,999942$

Queen - # One Vision (2)

Bass String

♩ = 120,000000

5

11

19

♩ = 123,999992 ♩ = 120,

26

♩ = 120,999947 ♩ = 120,999947 ♩ = 118,999924 ♩ = 120,000000

11 11 2 8 5

63

♩ = 120,999947 ♩ = 118,999924 ♩ = 122,000069 ♩ = 120,000000

3 8 8 5

87

♩ = 122,000069 ♩ = 118,999924 ♩ = 120,000000

13 10

112

115

118

120

V.S.

Queen - # One Vision (2)

Bass

♩ = 120,000000 ♩ = 123,999992 ♩ = 120,000000

24 **2**

30

35 ♩ = 120,999947 ♩ = 120,000000

40

45 ♩ = 120,999947

50 ♩ = 118,999924

54

58 ♩ = 120,000000

63 ♩ = 120,999947 ♩ = 118,999924

67

V.S.

Queen - # One Vision (2)

Synth Sound

The musical score is written in 4/4 time and consists of 125 measures. It is divided into several systems, each starting with a measure number and a tempo marking. The tempo markings are in the form of a quarter note followed by a number, representing a specific tempo or pitch value.

- Measures 21-22: Tempo marking $\text{♩} = 120,000000$, measure count **21**.
- Measures 23-24: Tempo marking $\text{♩} = 123,99992$, measure count **9**.
- Measures 25-26: Tempo marking $\text{♩} = 120,000000$, measure count **10**.
- Measures 27-28: Tempo marking $\text{♩} = 120,999947$, measure count **2**.
- Measures 29-34: Tempo markings $\text{♩} = 118,999924$, $\text{♩} = 120,000000$, $\text{♩} = 120,999947$, $\text{♩} = 118,999924$, $\text{♩} = 122,000069$. Measure counts **8**, **5**, **3**, **8**, **8**.
- Measures 35-41: Tempo markings $\text{♩} = 120,000000$, $\text{♩} = 122,000069$, $\text{♩} = 118,999924$, $\text{♩} = 120,000000$. Measure counts **5**, **13**, **10**.
- Measures 42-53: Measure counts **7**, **2**.

Queen - # One Vision (2)

Strings

♩ = 120,000000

4 8

15

19

23 ♩ = 123,2000000 ♩ = 120,999947 ♩ = 120,000000

48 ♩ = 120,999947 ♩ = 118,999924 ♩ = 120,000000 ♩ = 120,999947 ♩ = 118,999924

74 ♩ = 122,000069

78

82 ♩ = 120,000000

86 ♩ = 122,000069 ♩ = 118,999924 ♩ = 120,000000

125 ♩ = 123,999992 ♩ = 125,000000 ♩ = 126,000130 ♩ = 125,9999999 ♩ = 125,000000

2

136

Strings

56,9999779754,000000081

57,999985 = 55,0000400023 = 102,000053

50,000000

The image shows a musical score for strings, likely a double bass or cello, with a guitar tablature overlay. The score is in 2/4 time and starts at measure 136. The guitar tablature consists of six lines representing the strings, with numbers indicating fret positions. The notation includes a series of chords in the first measure, followed by a melodic line in the second measure that features a triplet of eighth notes. The string part is indicated by a 'Strings' label and a treble clef. The score ends with a double bar line.

