

Ozzy Osbourne - Flying High Again

♩ = 124,000252

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system contains the first five staves of the musical score. The top two staves are for vocal parts (Piccolo and Second voice), both in treble clef with a 4/4 time signature. The Percussions staff is in a drum set notation. The Guitar 30 and Overdub guitar staves are in treble clef, with the guitar part featuring chords and melodic lines. The Bass 35 staff is in bass clef, providing a rhythmic foundation with eighth and quarter notes.

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

Detailed description: This system contains the next five staves of the musical score. The vocal parts continue with their melodic lines. The Percussions staff shows a more complex rhythmic pattern, including a triplet of eighth notes marked with a '3' above it. The Guitar 30 staff features a sixteenth-note triplet marked with a '6' below it. The Bass 35 staff continues its rhythmic accompaniment.

5

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

7

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

10

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

12

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

14

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

Detailed description: This musical system covers measures 14 and 15. The voice Piccolo (72) and Second voice (71) parts are in treble clef, showing a melodic line with eighth and quarter notes. The Percussions part is in a drum set notation, featuring a consistent rhythmic pattern of eighth notes. The Guitar (30) part is in treble clef, playing a series of chords and single notes. The Bass (35) part is in bass clef, providing a steady bass line with eighth notes and rests.

16

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This musical system covers measures 16 and 17. The voice Piccolo (72) and Second voice (71) parts are in treble clef, with the Piccolo part starting in measure 16. The Percussions part continues with the same rhythmic pattern. The Guitar (30) part is in treble clef, playing chords and single notes. The Overdub guitar part is in treble clef, playing a series of chords. The Bass (35) part is in bass clef, providing a steady bass line with eighth notes and rests.

18

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

20

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

22

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

25

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

27

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 27 and 28. It features six staves. The top two staves, 'voice Piccolo 72' and 'Second voice 71', are in treble clef with a key signature of one sharp (F#). The 'Percussions' staff uses a double bar line and contains rhythmic patterns with 'x' marks. The 'Guitar 30' staff shows a sustained chord with a long horizontal line. The 'Overdub guitar' staff is in treble clef with a key signature of one sharp, featuring a melodic line with a long horizontal line. The 'Bass 35' staff is in bass clef with a key signature of one sharp, showing a steady bass line.

29

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 29 and 30. It features six staves. The top two staves, 'voice Piccolo 72' and 'Second voice 71', are in treble clef with a key signature of one sharp (F#). The 'Percussions' staff uses a double bar line and contains rhythmic patterns with 'x' marks. The 'Guitar 30' staff shows a sustained chord with a long horizontal line. The 'Overdub guitar' staff is in treble clef with a key signature of one sharp, featuring a melodic line with a long horizontal line. The 'Bass 35' staff is in bass clef with a key signature of one sharp, showing a steady bass line.

31

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

33

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

36

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

38

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

40

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

42

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

44

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

46

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

48

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

50

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

52

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

54

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

57

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

60

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

62

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 62 and 63. The voice parts (Piccolo and Second voice) play a melodic line with notes G4, A4, B4, and C5. The percussion part features a complex rhythmic pattern with many 'x' marks indicating hits. The guitar part (30) has a long sustain or tremolo effect. The overdub guitar part has a melodic line with notes G4, A4, B4, and C5. The bass part (35) plays a steady eighth-note bass line.

64

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 64 and 65. The voice parts continue their melodic line. The percussion part maintains its complex rhythmic pattern. The guitar part (30) has a melodic line with notes G4, A4, B4, and C5. The overdub guitar part has a melodic line with notes G4, A4, B4, and C5. The bass part (35) plays a steady eighth-note bass line.

67

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Bass 35

69

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

72

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

74

Percussions

Guitar 30

Overdub guitar

Bass 35

75

Percussions

Guitar 30

Overdub guitar

Bass 35

77

Percussions

Guitar 30

Overdub guitar

Bass 35

78

Percussions

Guitar 30

Overdub guitar

Bass 35

79

Percussions

Guitar 30

Overdub guitar

Bass 35

80 19

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system covers measures 80 and 81. The Percussions part features a snare drum and hi-hat pattern. The Guitar 30 part has a rhythmic pattern with triplets (indicated by a '3' in a bracket) and a '7' in the second measure. The Overdub guitar part shows chords. The Bass 35 part has a bass line with a sharp sign (#) in the first measure.

81

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system covers measures 81 and 82. The Percussions part features a snare drum and hi-hat pattern. The Guitar 30 part has a rhythmic pattern with sixteenth notes and a '6' in the first measure. The Overdub guitar part shows chords. The Bass 35 part has a bass line.

82

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system covers measures 82 and 83. The Percussions part features a snare drum and hi-hat pattern. The Guitar 30 part has a rhythmic pattern with sixteenth notes and a '6' in the first measure. The Overdub guitar part shows chords. The Bass 35 part has a bass line.

83

Percussions

Guitar 30

Overdub guitar

Bass 35

84

Percussions

Guitar 30

Overdub guitar

Bass 35

85

Percussions

Guitar 30

Overdub guitar

Bass 35

86

Percussions

Guitar 30

Overdub guitar

Bass 35

87

Percussions

Guitar 30

Overdub guitar

Bass 35

88

Percussions

Guitar 30

Overdub guitar

Bass 35

90

Percussions

Guitar 30

Overdub guitar

Bass 35

92

Percussions

Guitar 30

Overdub guitar

Bass 35

95

Percussions

Guitar 30

Bass 35

97

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 97 and 98. It features six staves: voice Piccolo 72, Second voice 71, Percussions, Guitar 30, Overdub guitar, and Bass 35. The voice parts play a melodic line with eighth and sixteenth notes. The percussion part includes a snare drum pattern with 'x' marks for accents. The guitar part features a bass line with chords and a melodic line with triplets. The overdub guitar part has a few chords. The bass part has a simple bass line with eighth notes.

99

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 99 and 100. It features the same six staves as the previous system. The voice parts continue their melodic line. The percussion part has a more complex pattern with triplets and accents. The guitar part has a melodic line with triplets and a bass line. The overdub guitar part has a triplet of chords. The bass part has a simple bass line with eighth notes.

101

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

103

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

106

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 106 and 107. It features six staves. The top two staves are for vocal parts: 'voice Piccolo 72' and 'Second voice 71', both in treble clef. The third staff is for 'Percussions' in a drum set notation. The fourth and fifth staves are for guitar: 'Guitar 30' and 'Overdub guitar', both in treble clef. The bottom staff is for 'Bass 35' in bass clef. The music includes various rhythmic patterns, rests, and melodic lines across all instruments.

108

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This system of musical notation covers measures 108 and 109. It features six staves, identical in layout to the previous system. The top two staves are for vocal parts: 'voice Piccolo 72' and 'Second voice 71', both in treble clef. The third staff is for 'Percussions' in a drum set notation. The fourth and fifth staves are for guitar: 'Guitar 30' and 'Overdub guitar', both in treble clef. The bottom staff is for 'Bass 35' in bass clef. The music continues with various rhythmic patterns, rests, and melodic lines across all instruments.

110

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

113

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

115

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This musical score block covers measures 115 and 116. It features six staves: voice Piccolo 72, Second voice 71, Percussions, Guitar 30, Overdub guitar, and Bass 35. The key signature has one sharp (F#). The voice parts enter in measure 116 with a melodic line. The percussion part consists of a complex rhythmic pattern with many 'x' marks above the notes. The guitar parts provide harmonic support with chords and some melodic fragments. The bass line is a simple, steady eighth-note pattern.

117

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

Detailed description: This musical score block covers measures 117 and 118. It features the same six staves as the previous block. The voice parts continue their melodic line. The percussion part maintains its complex rhythmic pattern. The guitar parts continue with chords and melodic fragments. The bass line remains a steady eighth-note pattern.

119

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

121

voice Piccolo 72

Second voice 71

Percussions

Guitar 30

Overdub guitar

Bass 35

123

voice Piccolo 72

Second voice 71

Percussions

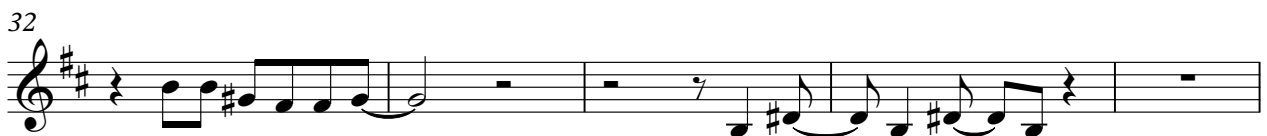
Guitar 30

Overdub guitar

Bass 35

The image shows a musical score for six instruments: voice Piccolo, Second voice, Percussions, Guitar, Overdub guitar, and Bass. The score is written in a system with six staves. The top two staves are for voices, both in treble clef. The Percussions staff uses a double bar line and has rhythmic notation with 'x' marks above notes. The Guitar and Overdub guitar staves are in treble clef, and the Bass staff is in bass clef. The score is divided into two measures by a vertical line. The first measure contains the main musical content, and the second measure contains rests for all instruments. The number '123' is written above the first staff.

♩ = 124,000252



37

Musical staff 1 (measures 37-41): Treble clef, key signature of two sharps (F# and C#). Measure 37: quarter rest, eighth note G4, quarter note A4, quarter note B4, quarter note C5. Measure 38: quarter rest, quarter note B4, quarter note A4, quarter note G4. Measure 39: quarter note F#4, quarter note E4, quarter note D4. Measure 40: quarter note C4, quarter note B3, quarter note A3. Measure 41: quarter note G3, quarter note F#3, quarter note E3.

42

Musical staff 2 (measures 42-45): Treble clef, key signature of two sharps. Measure 42: eighth note G4, eighth note A4, quarter note B4, quarter note C5. Measure 43: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 44: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 45: quarter note A3, quarter note G3, quarter note F#3, quarter note E3.

46

Musical staff 3 (measures 46-49): Treble clef, key signature of two sharps. Measure 46: eighth note G4, eighth note A4, quarter note B4, quarter note C5. Measure 47: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 48: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 49: quarter note A3, quarter note G3, quarter note F#3, quarter note E3.

50

Musical staff 4 (measures 50-54): Treble clef, key signature of two sharps. Measure 50: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 51: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 52: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 53: quarter note A3, quarter note G3, quarter note F#3, quarter note E3. Measure 54: quarter note D3, quarter note C3, quarter note B2, quarter note A2.

55

Musical staff 5 (measures 55-60): Treble clef, key signature of two sharps. Measure 55: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 56: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 57: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 58: quarter note A3, quarter note G3, quarter note F#3, quarter note E3. Measure 59: quarter note D3, quarter note C3, quarter note B2, quarter note A2. Measure 60: quarter note G2, quarter note F#2, quarter note E2, quarter note D2.

61

Musical staff 6 (measures 61-66): Treble clef, key signature of two sharps. Measure 61: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 62: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 63: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 64: quarter note A3, quarter note G3, quarter note F#3, quarter note E3. Measure 65: quarter note D3, quarter note C3, quarter note B2, quarter note A2. Measure 66: quarter note G2, quarter note F#2, quarter note E2, quarter note D2.

67

Musical staff 7 (measures 67-71): Treble clef, key signature of two sharps. Measure 67: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 68: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 69: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 70: quarter note A3, quarter note G3, quarter note F#3, quarter note E3. Measure 71: quarter note D3, quarter note C3, quarter note B2, quarter note A2.

72

Musical staff 8 (measures 72-78): Treble clef, key signature of two sharps. Measure 72: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 73: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 74: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 75: quarter note A3, quarter note G3, quarter note F#3, quarter note E3. Measure 76: quarter note D3, quarter note C3, quarter note B2, quarter note A2. Measure 77: quarter note G2, quarter note F#2, quarter note E2, quarter note D2. Measure 78: quarter note C3, quarter note B2, quarter note A2, quarter note G2.

24

99

Musical staff 9 (measures 99-102): Treble clef, key signature of two sharps. Measure 99: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 100: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 101: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 102: quarter note A3, quarter note G3, quarter note F#3, quarter note E3.

103

Musical staff 10 (measures 103-106): Treble clef, key signature of two sharps. Measure 103: quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 104: quarter note B4, quarter note A4, quarter note G4, quarter note F#4. Measure 105: quarter note E4, quarter note D4, quarter note C4, quarter note B3. Measure 106: quarter note A3, quarter note G3, quarter note F#3, quarter note E3.

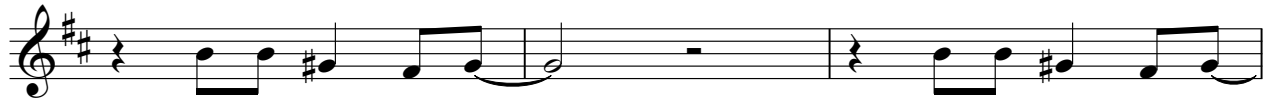
108



113



118



121



Ozzy Osbourne - Flying High Again

Second voice 71

♩ = 124,000252

6

10

14

18

23

28

32

37

42

46

50

55

61

67

72

24

99

103

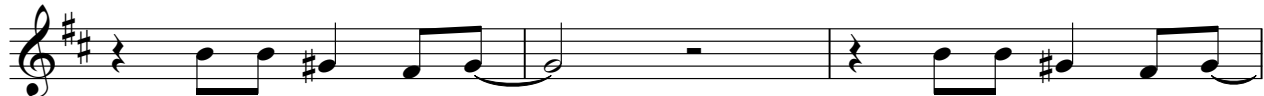
108



113



118



121



Ozzy Osbourne - Flying High Again

Percussions

♩ = 124,000252

5

9

13

17

21

25

28

31

34

V.S.

Musical score for Percussions, measures 38-71. The score is written on ten staves, each starting with a measure number (38, 42, 46, 50, 54, 58, 61, 64, 68, 71). The notation consists of rhythmic patterns represented by 'x' marks on a staff line, indicating the timing and placement of percussive hits. The patterns are organized into measures, with some measures containing multiple hits. The notation is consistent across all staves, showing a progression of rhythmic complexity and density.

Percussions

3

74

77

80

84

87

90

94

98

102

106

V.S.

4

Percussions

110

Musical notation for Percussions, measures 110-113. The notation consists of two staves. The upper staff features a series of rhythmic patterns represented by vertical lines and 'x' marks, indicating percussive sounds. The lower staff shows a corresponding bass line with notes and rests.

114

Musical notation for Percussions, measures 114-116. The notation consists of two staves. The upper staff features a series of rhythmic patterns represented by vertical lines and 'x' marks, indicating percussive sounds. The lower staff shows a corresponding bass line with notes and rests.

117

Musical notation for Percussions, measures 117-120. The notation consists of two staves. The upper staff features a series of rhythmic patterns represented by vertical lines and 'x' marks, indicating percussive sounds. The lower staff shows a corresponding bass line with notes and rests.

120

Musical notation for Percussions, measures 120-121. The notation consists of two staves. The upper staff features a series of rhythmic patterns represented by vertical lines and 'x' marks, indicating percussive sounds. The lower staff shows a corresponding bass line with notes and rests.

122

Musical notation for Percussions, measures 122-123. The notation consists of two staves. The upper staff features a series of rhythmic patterns represented by vertical lines and 'x' marks, indicating percussive sounds. The lower staff shows a corresponding bass line with notes and rests.

♩ = 124,000252

5

9

13

17

21

26

34

37

41

V.S.

45

49

53

58

66

70

73

75

77

79

Guitar 30

3

80

3 3

81

6

82

6

83

6

85

6

86

6

87

6

89

6

93

6

97

6

V.S.

101

Musical notation for guitar, measures 101-104. The notation is on a single staff in treble clef. It features a series of chords and melodic lines. Measure 101 starts with a series of chords: G major, C major, F major, and D major. Measure 102 continues with G major, C major, and F major. Measure 103 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 104 concludes with a G major chord and a final melodic flourish.

105

Musical notation for guitar, measures 105-108. The notation is on a single staff in treble clef. Measure 105 begins with a series of chords: G major, C major, F major, and D major. Measure 106 continues with G major, C major, and F major. Measure 107 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 108 concludes with a G major chord and a final melodic flourish.

109

Musical notation for guitar, measures 109-112. The notation is on a single staff in treble clef. Measure 109 starts with a series of chords: G major, C major, F major, and D major. Measure 110 continues with G major, C major, and F major. Measure 111 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 112 concludes with a G major chord and a final melodic flourish.

113

Musical notation for guitar, measures 113-116. The notation is on a single staff in treble clef. Measure 113 starts with a series of chords: G major, C major, F major, and D major. Measure 114 continues with G major, C major, and F major. Measure 115 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 116 concludes with a G major chord and a final melodic flourish.

117

Musical notation for guitar, measures 117-120. The notation is on a single staff in treble clef. Measure 117 starts with a series of chords: G major, C major, F major, and D major. Measure 118 continues with G major, C major, and F major. Measure 119 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 120 concludes with a G major chord and a final melodic flourish.

121

Musical notation for guitar, measures 121-124. The notation is on a single staff in treble clef. Measure 121 starts with a series of chords: G major, C major, F major, and D major. Measure 122 continues with G major, C major, and F major. Measure 123 has a melodic line in the upper voice and a bass line with a chromatic descent. Measure 124 concludes with a G major chord and a final melodic flourish.

Ozzy Osbourne - Flying High Again

Overdub guitar

♩ = 124,000252

9

17

23

29

34

41

49

55

61

Overdub guitar

66

3 2 3

75

80

89

93

3 2 3

101

109

114

118

121

♩ = 124,000252



5



9



13



17



21



25



29



33



37



V.S.

81



85



89



93



98



103



107



111



115



119



V.S.

4

Bass 35

122

