

Prodigy - Girls

♩ = 125,000000

beat

lead synth

for effect

synth bass

for effect

♩ = 125,000000

3

beat

for effect

synth bass

4

beat

for effect

synth bass

6

beat

for effect

synth bass

8

beat

for effect

synth bass

10

beat

for effect

synth bass

12

beat

for effect

synth bass

14

beat

for effect

synth bass

16

beat

for effect

synth bass

17

beat

lead synth

for effect

synth bass

for effect

18



beat

lead synth

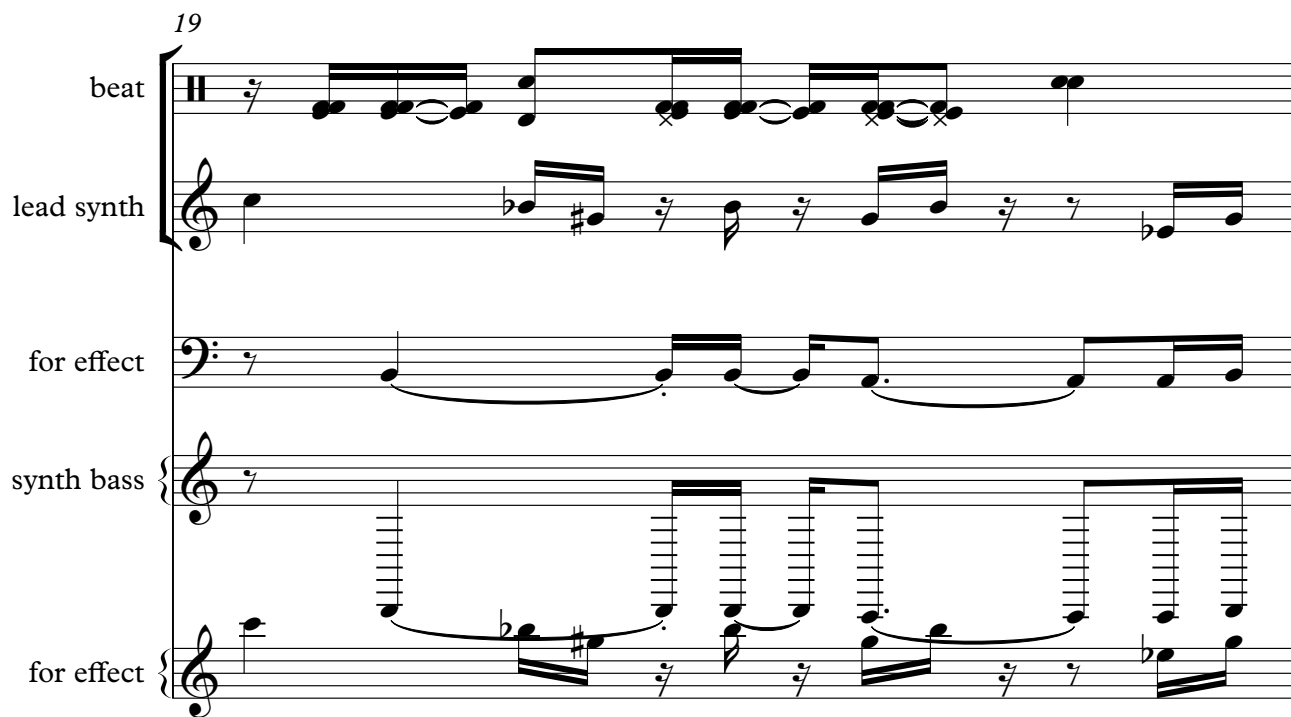
for effect

synth bass

for effect

Detailed description: This system contains measures 18 and 19. The 'beat' staff is in 2/4 time with a key signature of one sharp (F#). It features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x'. The 'lead synth' staff uses a treble clef and contains a melodic line with slurs and ties. The 'for effect' (bass) staff uses a bass clef and contains a simple melodic line. The 'synth bass' staff uses a treble clef and contains a series of vertical lines representing a bass line. The second 'for effect' staff uses a treble clef and contains a melodic line with slurs and ties.

19



beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 19 and 20. The 'beat' staff continues the rhythmic pattern from measure 18. The 'lead synth' staff continues the melodic line. The 'for effect' (bass) staff continues the simple melodic line. The 'synth bass' staff continues the vertical lines. The second 'for effect' staff continues the melodic line with slurs and ties.

20



beat

lead synth


for effect

synth bass

for effect

Detailed description: This system contains measures 20 and 21. The 'beat' staff is in 4/4 time with a double bar line at the start. It features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x'. The 'lead synth' staff is in treble clef with a key signature of one sharp (F#), containing a melodic line with slurs and ties. The 'for effect' (bass) staff is in bass clef with a key signature of one sharp, featuring a simple bass line. The 'synth bass' staff is in treble clef and contains a series of vertical lines representing a synthesized bass sound. The second 'for effect' staff is in treble clef with a key signature of one sharp, mirroring the melodic elements of the lead synth.

21



beat

lead synth

for effect

synth bass

for effect

Detailed description: This system continues measures 20 and 21. The 'beat' staff continues the rhythmic pattern from the previous system. The 'lead synth' staff continues the melodic line with more complex rhythmic values. The 'for effect' (bass) staff continues the bass line. The 'synth bass' staff continues the vertical line pattern. The second 'for effect' staff continues the melodic line in the treble clef.

22

beat

lead synth

for effect

synth bass

for effect

23

beat

lead synth

for effect

synth bass

for effect

24

beat

lead synth

for effect

synth bass

for effect

26

beat

for effect

synth bass

28

beat

for effect

synth bass

30

beat

for effect

synth bass

32

beat

for effect

synth bass

33

beat

lead synth

for effect

synth bass

for effect

34

beat

lead synth

for effect

synth bass

for effect

Detailed description: This block contains the musical notation for measures 34 and 35. It consists of five staves. The top staff is labeled 'beat' and uses a drum set icon. The second staff is 'lead synth' in treble clef. The third staff is 'for effect' in bass clef. The fourth staff is 'synth bass' in treble clef, featuring vertical bar lines. The bottom staff is 'for effect' in treble clef. The music is in 4/4 time and includes various note values, rests, and accidentals.

35

beat

lead synth

for effect

synth bass

for effect

Detailed description: This block contains the musical notation for measures 35 and 36. It consists of five staves. The top staff is labeled 'beat' and uses a drum set icon. The second staff is 'lead synth' in treble clef. The third staff is 'for effect' in bass clef. The fourth staff is 'synth bass' in treble clef, featuring vertical bar lines. The bottom staff is 'for effect' in treble clef. The music continues from the previous block and includes various note values, rests, and accidentals.

36

beat

lead synth

for effect

synth bass

for effect

37

beat

lead synth

for effect

synth bass

for effect

38

beat

lead synth

for effect

synth bass

for effect

39

beat

lead synth

for effect

synth bass

for effect

40

beat

lead synth

for effect

synth bass

for effect

42

beat

lead synth

for effect

synth bass

for effect

44

beat

lead synth

for effect

synth bass

for effect

46

beat

lead synth

for effect

synth bass

for effect

49

beat

for effect

synth bass

50

beat

for effect

synth bass

51

beat

for effect

synth bass

52

beat

for effect

synth bass

A musical score for measures 52-53. The 'beat' staff is in 4/4 time, featuring a snare drum on beats 2 and 4, and a kick drum on beats 1 and 3. The 'for effect' staff is in bass clef with a sharp sign. The 'synth bass' staff is in treble clef with a sharp sign. Below the synth bass staff is a guitar fretboard diagram with a sharp sign on the first fret.

53

beat

lead synth

for effect

A musical score for measures 53-54. The 'beat' staff continues the drum pattern. The 'lead synth' staff is in treble clef with a flat sign, playing a melodic line. The 'for effect' staff is in treble clef with a flat sign, playing a rhythmic accompaniment.

55

beat

lead synth

for effect

A musical score for measures 55-56. The 'beat' staff continues the drum pattern. The 'lead synth' staff is in treble clef with a flat sign, playing a melodic line. The 'for effect' staff is in treble clef with a flat sign, playing a rhythmic accompaniment.

57

beat

lead synth

for effect

59

beat

lead synth

for effect

61

beat

lead synth

for effect

63

beat

lead synth

for effect

65

beat

lead synth

for effect

67

beat

lead synth

for effect

69

beat

lead synth

for effect

synth bass

for effect

71

beat

lead synth

for effect

synth bass

for effect

72

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 72 and 73. The 'beat' track is in 4/4 time with a double bar line at the start of measure 72. It features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x'. The 'lead synth' track uses a treble clef and contains a melodic line with notes like Bb, C#, and B. The 'for effect' track (bass clef) has a simple melodic line. The 'synth bass' track (treble clef) features a dense, rhythmic pattern of vertical lines. The second 'for effect' track (treble clef) has a melodic line similar to the first 'for effect' track.

73

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 73 and 74. The 'beat' track continues the rhythmic pattern from measure 72. The 'lead synth' track has a melodic line that ends in measure 73. The 'for effect' track (bass clef) has a melodic line starting with a sharp sign. The 'synth bass' track (treble clef) continues its dense rhythmic pattern. The second 'for effect' track (treble clef) has a melodic line starting with a sharp sign.

74

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 74 and 75. The 'beat' track is in 4/4 time with a double bar line at the start of measure 74. The 'lead synth' track uses a treble clef and features a melodic line with notes G4, B4, D5, and E5 in measure 74, and a similar line in measure 75. The 'for effect' track (bass clef) has notes G3, B3, and D4 in measure 74, and a similar line in measure 75. The 'synth bass' track (treble clef) has notes G4, B4, and D5 in measure 74, and a similar line in measure 75. The 'for effect' track (treble clef) has notes G4, B4, and D5 in measure 74, and a similar line in measure 75.

75

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 75 and 76. The 'beat' track has a double bar line at the start of measure 75. The 'lead synth' track continues the melodic line from measure 74. The 'for effect' track (bass clef) has notes G3, B3, and D4 in measure 75, and a similar line in measure 76. The 'synth bass' track (treble clef) has notes G4, B4, and D5 in measure 75, and a similar line in measure 76. The 'for effect' track (treble clef) has notes G4, B4, and D5 in measure 75, and a similar line in measure 76.

76

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 76 and 77. The 'beat' track is in a 4/4 time signature and features a complex rhythmic pattern with eighth and sixteenth notes, some marked with 'x'. The 'lead synth' track is in treble clef and contains a melodic line with notes like Bb, C#, and B. The 'for effect' track (bass clef) has a simple bass line with notes like G, F, and E. The 'synth bass' track (treble clef) features a dense, repetitive pattern of vertical lines representing a synthesized bass sound. The second 'for effect' track (treble clef) has a melodic line similar to the first 'for effect' track.

77

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 77 and 78. The 'beat' track continues the rhythmic pattern from measure 76, ending with a double bar line and a repeat sign. The 'lead synth' track has a melodic line in measure 77 that ends with a double bar line and a repeat sign in measure 78. The 'for effect' track (bass clef) has a bass line with notes like G, F, and E, ending with a double bar line and a repeat sign. The 'synth bass' track (treble clef) features a dense, repetitive pattern of vertical lines, ending with a double bar line and a repeat sign. The second 'for effect' track (treble clef) has a melodic line similar to the first 'for effect' track, ending with a double bar line and a repeat sign.

79

beat

lead synth

for effect

synth bass

for effect

81

beat

lead synth

for effect

synth bass

for effect

83

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system of musical notation covers measures 83 and 84. The 'beat' staff uses a drum set icon and contains a complex rhythmic pattern of eighth and sixteenth notes. The 'lead synth' staff is mostly silent, with a few notes in measure 84. The 'for effect' staff (bass clef) features a melodic line with slurs and accents. The 'synth bass' staff (treble clef) has a dense, repetitive pattern of notes. The second 'for effect' staff (treble clef) is mostly silent with some notes in measure 84.

85

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system of musical notation covers measures 85 and 86. The 'beat' staff continues with a rhythmic pattern, including a double bar line and a repeat sign in measure 86. The 'lead synth' staff has a few notes in measure 86. The 'for effect' staff (bass clef) has a melodic line with slurs and accents. The 'synth bass' staff (treble clef) has a dense, repetitive pattern of notes. The second 'for effect' staff (treble clef) is mostly silent with some notes in measure 86.

87

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 87 and 88. The 'beat' staff is in 7/8 time and features a complex, syncopated rhythmic pattern with many beamed eighth and sixteenth notes. The 'lead synth' staff has a few notes in measure 87 and rests in measure 88. The 'for effect' staff (bass clef) has a melodic line with some ties. The 'synth bass' staff (treble clef) has a dense, rhythmic pattern of chords. The second 'for effect' staff (treble clef) has a few notes in measure 87 and rests in measure 88.

89

beat

lead synth

for effect

synth bass

for effect

Detailed description: This system contains measures 89 and 90. The 'beat' staff continues the complex rhythmic pattern from the previous system. The 'lead synth' staff has a few notes in measure 89 and rests in measure 90. The 'for effect' staff (bass clef) has a melodic line with some ties. The 'synth bass' staff (treble clef) has a dense, rhythmic pattern of chords. The second 'for effect' staff (treble clef) has a few notes in measure 89 and rests in measure 90.

91

beat

lead synth

for effect

synth bass

for effect

93

beat

lead synth

for effect

synth bass

for effect

94

beat

for effect

synth bass

Detailed description: This system contains measures 94 and 95. The 'beat' staff is in 2/4 time with a treble clef and a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes. The 'for effect' staff is in bass clef with a key signature of one sharp, containing a sequence of eighth notes and rests. The 'synth bass' staff is in treble clef with a key signature of one sharp, showing a sequence of chords and notes, including some multi-measure rests.

95

beat

for effect

synth bass

Detailed description: This system contains measures 95 and 96. The notation is identical to the previous system for measures 94 and 95. The 'beat' staff continues its rhythmic pattern, the 'for effect' staff continues its eighth-note sequence, and the 'synth bass' staff continues its chordal accompaniment.

96

beat

for effect

synth bass

Detailed description: This system contains measures 96 and 97. The 'beat' staff continues its rhythmic pattern. The 'for effect' staff continues its eighth-note sequence, ending with a half note and a quarter note. The 'synth bass' staff continues its accompaniment, ending with a half note and a quarter note.

98

beat

for effect

synth bass

This system contains measures 98, 99, and 100. The 'beat' staff is in 2/4 time with a treble clef and a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes. The 'for effect' staff is in bass clef with a key signature of one sharp, containing a melodic line with some rests. The 'synth bass' staff is in treble clef with a key signature of one sharp, showing a bass line with many beamed notes.

99

beat

for effect

synth bass

This system contains measures 99 and 100. The notation is identical to the first system, showing the continuation of the rhythmic and melodic parts for measures 99 and 100.

100

beat

for effect

synth bass

This system contains measures 100 and 101. The 'beat' staff continues its pattern through measure 100 and then has a whole rest in measure 101. The 'for effect' staff continues its melodic line through measure 100 and then has a whole note in measure 101. The 'synth bass' staff continues its bass line through measure 100 and then has a whole note in measure 101.

102

beat

for effect

synth bass

Detailed description: This system contains measures 102 and 103. The 'beat' staff is in 4/4 time with a treble clef and a key signature of one sharp (F#). It features a complex rhythmic pattern of eighth and sixteenth notes. The 'for effect' staff is in bass clef with a key signature of one sharp, containing a melodic line with some rests. The 'synth bass' staff is in treble clef with a key signature of one sharp, showing a bass line with many beamed notes and rests.

103

beat

for effect

synth bass

Detailed description: This system contains measures 103 and 104. The notation is similar to the previous system, but measure 104 shows a change in the 'for effect' and 'synth bass' parts, with the 'for effect' staff ending on a whole note and the 'synth bass' staff ending on a whole note with a flat sign.

104

beat

for effect

synth bass

Detailed description: This system contains measures 104 and 105. The 'beat' staff continues its rhythmic pattern. The 'for effect' staff has a whole note in measure 105. The 'synth bass' staff has a whole note in measure 105 with a flat sign.

Prodigy - Girls

beat

♩ = 125,000000

3

3

5

5

7

7

9

9

11

11

13

13

15

15

17

17

19

19

V.S.

41

Musical staff 41: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

43

Musical staff 43: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

45

Musical staff 45: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

48

Musical staff 48: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

50

Musical staff 50: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

52

Musical staff 52: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

55

Musical staff 55: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The music consists of eighth and sixteenth notes.

60

Musical staff 60: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The music consists of eighth and sixteenth notes.

64

Musical staff 64: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The music consists of eighth and sixteenth notes.

68

Musical staff 68: A single staff with a treble clef and a key signature of one flat. It contains two measures of music. The first measure has a circled 'X' above it. The second measure has a circled 'X' above it. The music consists of eighth and sixteenth notes, some with 'x' marks below them.

V.S.

71



73



75



77



79



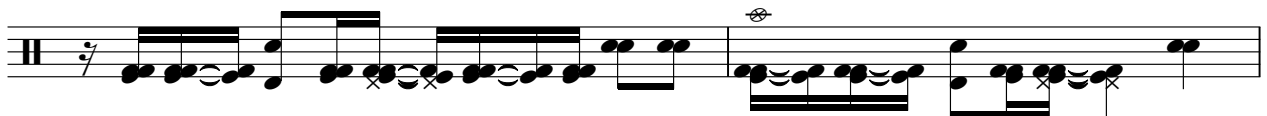
81



83



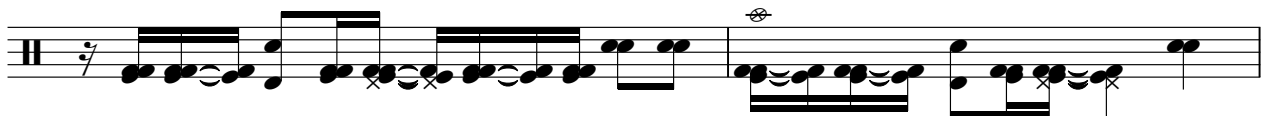
85



87



89



Prodigy - Girls

lead synth

♩ = 125,000000

16

19

22

33

36

39

43

The image displays a musical score for a lead synth instrument, spanning measures 53 to 73. The score is organized into ten systems, each consisting of a treble clef staff and a bass clef staff. Measures 53 through 69 are characterized by a dense, rhythmic texture of eighth notes, with the upper staff playing a melodic line and the lower staff providing a harmonic accompaniment. Measure 70 marks a change in texture, featuring a more sparse arrangement of notes with some rests. Measure 71 contains a whole rest in the upper staff, while the lower staff continues with eighth notes. Measure 72 shows a return to a rhythmic pattern similar to the earlier measures. Measure 73 concludes the section with a final melodic phrase in the upper staff and a rhythmic accompaniment in the lower staff.

76



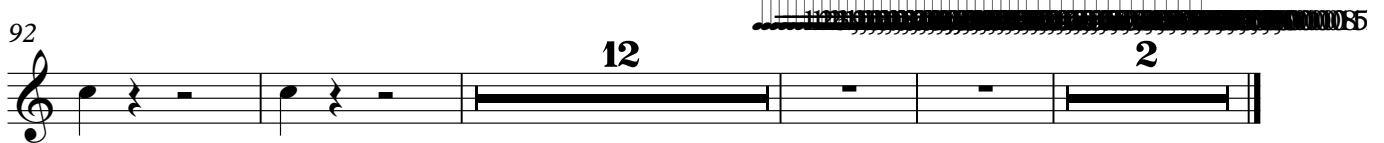
81



87



92



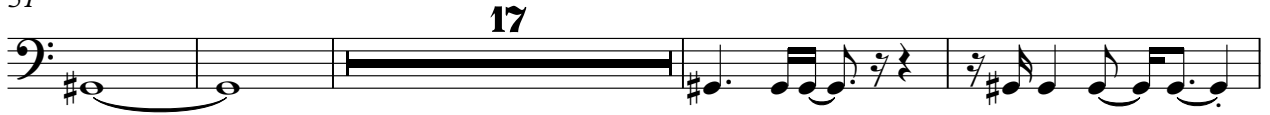
41



45



51



72



76



80



84



88



92



95



99



103



106



Prodigy - Girls

synth bass

♩ = 125,000000

The image displays a musical score for the synth bass part of the song "Girls" by Prodigy. The score is written in 4/4 time and consists of 12 staves, each representing a measure of music. The notes are primarily eighth and sixteenth notes, often beamed together in groups. The key signature is one sharp (F#), and the tempo is marked as 125,000000. The notation includes various rhythmic patterns and rests, with some measures containing multiple notes per staff. The score is presented in a clean, black-and-white format.

V.S.

This musical score is for a synth bass part, spanning measures 31 to 84. It is written in a single system with ten staves. The notation is in treble clef with a key signature of one sharp (F#). The time signature is 7/8. The music consists of a continuous, rhythmic sequence of eighth and sixteenth notes, often beamed together in groups. There are several instances of rests and dynamic markings (accents) throughout. A notable feature is a thick black bar covering the entire staff at measure 53, indicating a section where the notes are not visible or are obscured. The piece concludes with a final measure (84) containing a double bar line and a fermata.

81

84

87

90

93

96

99

102

105

5011

The image shows a musical score for a synth bass instrument, spanning measures 81 to 105. The score is written in a single system with ten staves. Each staff begins with a measure number on the left. The music is written in a treble clef with a key signature of one sharp (F#). The notation consists of eighth and sixteenth notes, often beamed together in groups, with various rests and accidentals. The piece concludes with a double bar line at the end of measure 105. A large number '5011' is printed at the bottom right of the page, overlapping the final staff.

for effect

Prodigy - Girls

$\text{♩} = 125,000,000$

16

19

22

33

36

39

43

53

Musical staff 53: Treble clef, key signature of one flat (B-flat). The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

55

Musical staff 55: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

57

Musical staff 57: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

59

Musical staff 59: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

61

Musical staff 61: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

63

Musical staff 63: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

65

Musical staff 65: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

67

Musical staff 67: Treble clef, key signature of one flat. The staff contains two measures of eighth-note patterns. The first measure has a descending eighth-note line: B4, A4, G4, F4, E4, D4, C4, B3. The second measure has an ascending eighth-note line: B3, C4, D4, E4, F4, G4, A4, B4. The pattern repeats in the second measure.

70

Musical staff 70: Treble clef, key signature of one flat. The staff contains three measures of quarter-note patterns. The first measure has notes: B4, A4, G4, F4. The second measure has notes: E4, D4, C4, B3. The third measure has notes: A3, G3, F3, E3. The pattern repeats in the second measure.

73

Musical staff 73: Treble clef, key signature of one flat. The staff contains three measures of quarter-note patterns. The first measure has notes: B4, A4, G4, F4. The second measure has notes: E4, D4, C4, B3. The third measure has notes: A3, G3, F3, E3. The pattern repeats in the second measure.

for effect

3

76

Musical notation for measures 76-80. Measure 76 contains a complex sixteenth-note pattern. Measures 77-80 contain quarter notes with rests.

81

Musical notation for measures 81-86. Each measure contains a quarter note followed by a rest.

87

Musical notation for measures 87-91. Each measure contains a quarter note followed by a rest.

92

Musical notation for measures 92-95. Measures 92-93 have quarter notes with rests. Measure 94 has a thick black bar with the number 12 above it. Measure 95 has a thick black bar with the number 2 above it.