

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

♩ = 112,000061

batterie

synthe2

synthe

The first system of the score consists of three staves. The top staff is for 'batterie' (drums) in 4/4 time, showing a simple pattern of quarter notes with stems pointing up. The middle staff is for 'synthe2' (synthesizer 2), with a treble and bass clef, showing a sequence of chords and single notes. The bottom staff is for 'synthe' (synthesizer), also with a treble and bass clef, showing a more complex melodic line with many beamed notes. A tempo marking '♩ = 112,000061' is placed above the first two staves.



3

batterie

bass

synthe2

synthe

chant

The second system of the score consists of five staves. The top staff is for 'batterie' (drums) in 4/4 time, showing a sequence of quarter notes. The second staff is for 'bass' (bass line) in 4/4 time, showing a sequence of quarter notes. The third staff is for 'synthe2' (synthesizer 2), with a treble and bass clef, showing a sequence of chords and single notes. The fourth staff is for 'synthe' (synthesizer), also with a treble and bass clef, showing a complex melodic line with many beamed notes. The fifth staff is for 'chant' (vocals) in 4/4 time, showing a sequence of quarter notes. A measure rest '3' is placed above the first staff.

6

batterie

bass

synthe2

synthe

chant



9

batterie

bass

synthe2

synthe

chant

12

batterie

bass

synthe2

synthe

chant



15

batterie

bass

synthe2

synthe

chant

18

batterie

bass

synthe2

synthe

chant



21

harmonica

batterie

bass

synthe2

synthe

chant

24

harmonica

batterie

bass

synthe2

synthe

chant



26

batterie

bass

synthe2

synthe

chant

27

batterie

bass

synthe2

synthe

chant



29

batterie

bass

synthe2

synthe

chant

31 7

batterie

bass

synthe2

synthe

chant



34

batterie

bass

synthe2

synthe

chant

37

batterie

bass

synthe2

synthe

chant

||

Detailed description: This block contains the musical notation for measures 37, 38, and 39. The score is arranged in five staves. The top staff is for 'batterie' (drums), showing a complex rhythmic pattern with various note values and rests. The second staff is for 'bass', featuring a simple bass line with quarter and eighth notes. The third staff is for 'synthe2', consisting of two staves (treble and bass clef) with chords and single notes. The fourth staff is for 'synthe', also with two staves, showing chords and melodic lines. The fifth staff is for 'chant', with a single staff containing a melodic line. A double bar line with repeat dots is located between the first and second staves.



40

harmonica

batterie

bass

synthe2

synthe

chant

Detailed description: This block contains the musical notation for measures 40, 41, 42, and 43. The score is arranged in six staves. The top staff is for 'harmonica', showing a melodic line with a triplet of eighth notes in measure 41. The second staff is for 'batterie', with a rhythmic pattern. The third staff is for 'bass', with a bass line. The fourth staff is for 'synthe2', with chords. The fifth staff is for 'synthe', with chords. The sixth staff is for 'chant', with a melodic line.

43

harmonica

batterie

bass

synthe2

synthe

chant



45

batterie

bass

synthe2

synthe

chant

47

batterie

bass

synthe2

synthe

chant

Detailed description: This system contains measures 47 through 52. The 'batterie' part features a complex drum pattern with many 'x' marks above the notes, indicating cymbal or snare hits. The 'bass' part has a simple line of quarter notes. 'synthe2' consists of two staves with chords and some melodic lines. 'synthe' and 'chant' parts feature chords and melodic lines, with 'chant' having a more active line with eighth notes.



49

harmonica

batterie

bass

synthe2

synthe

Detailed description: This system contains measures 49 through 52. The 'harmonica' part has a melodic line with some bends and a key signature change to one sharp (F#) in measure 50. The 'batterie' part has a simpler drum pattern. 'bass' continues with quarter notes. 'synthe2' and 'synthe' parts have sparse notes and rests, with 'synthe' having some chords in measure 49.

51 11

harmonica

batterie

bass



53

harmonica

batterie

bass

synthe2

synthe

chant

55

harmonica

batterie

bass

synthe2

synthe

chant



57

harmonica

batterie

bass

synthe2

synthe

chant

59

batterie

bass

synthe2

synthe

chant



61

batterie

bass

synthe2

synthe

chant

63 $\text{♩} = 85,000046$

batterie

bass

synthe2

ensemble

synthe

chant

$\text{♩} = 85,000046$



67

bass

ensemble

chant



71

bass

ensemble

chant

75

bass

ensemble

chant



78

bass

ensemble

chant

harmonica

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

♩ = 112,000061

21

24

41

49

52

55

58

♩ = 85,000046

4

17

Detailed description: The image shows a musical score for harmonica in 4/4 time. It consists of seven staves of music. The first staff starts at measure 21 with a tempo marking of ♩ = 112,000061. It features a series of chords and a triplet of eighth notes. The second staff starts at measure 24 and includes another triplet and a 14-measure rest. The third staff starts at measure 41 and contains two triplets and a 5-measure rest. The fourth staff starts at measure 49 and shows a more complex melodic line with many beamed notes. The fifth staff starts at measure 52 and continues the melodic line with many beamed notes. The sixth staff starts at measure 55 and continues the melodic line. The seventh staff starts at measure 58 with a tempo marking of ♩ = 85,000046 and includes a 4-measure rest, a 2/4 time signature change, a 4/4 time signature change, and a 17-measure rest.

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

batterie

♩ = 112,000061

The musical score is written for a drum set in 4/4 time. It consists of ten systems of staves, each starting with a measure number. The notation includes various drum symbols: a vertical line for the snare, an 'x' for the hi-hat, and a circle with a cross for the bass drum. The score features a variety of rhythmic patterns, including eighth and sixteenth notes, rests, and dynamic markings such as accents and slurs. The piece concludes with a double bar line at the end of the 44th measure.

V.S.

2

baterie

44

48

51

55

58

62

64

17

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

bass

♩ = 112,000061

4

10

16

22

28

34

40

46

51

57

V.S.

2

bass

64 ♩ = 85,000046



73



78



♩ = 112,000061

Musical notation for measures 1-4. The score is in 4/4 time with a key signature of one flat (Bb). The right hand features a complex rhythmic pattern of eighth and sixteenth notes, while the left hand plays a simple bass line with quarter notes and rests.

5

Musical notation for measures 5-8. The right hand continues with a rhythmic pattern of eighth and sixteenth notes, and the left hand plays a steady bass line of quarter notes.

9

Musical notation for measures 9-12. The right hand features a rhythmic pattern with some chordal textures, and the left hand continues with a bass line of quarter notes.

13

Musical notation for measures 13-16. The right hand has a rhythmic pattern with some chordal textures, and the left hand continues with a bass line of quarter notes.

17

Musical notation for measures 17-20. The right hand features a rhythmic pattern with some chordal textures, and the left hand continues with a bass line of quarter notes.

21

Musical notation for measures 21-24. The right hand has a rhythmic pattern with some chordal textures, and the left hand continues with a bass line of quarter notes.

V.S.

26

Musical notation for measures 26-27. Measure 26 features a complex piano accompaniment with sixteenth-note chords in the right hand and a bass line of quarter notes in the left hand. Measure 27 continues with similar accompaniment.

28

Musical notation for measures 28-29. Measure 28 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 29 features a right hand with eighth-note chords and a left hand with a descending eighth-note line.

30

Musical notation for measures 30-32. Measure 30 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 31 features a right hand with eighth-note chords and a left hand with quarter notes. Measure 32 has a right hand with eighth-note chords and a left hand with quarter notes.

33

Musical notation for measures 33-36. Measure 33 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 34 features a right hand with eighth-note chords and a left hand with quarter notes. Measure 35 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 36 has a right hand with eighth-note chords and a left hand with quarter notes.

37

Musical notation for measures 37-40. Measure 37 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 38 features a right hand with eighth-note chords and a left hand with quarter notes. Measure 39 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 40 has a right hand with eighth-note chords and a left hand with quarter notes.

41

Musical notation for measures 41-44. Measure 41 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 42 features a right hand with eighth-note chords and a left hand with quarter notes. Measure 43 has a right hand with eighth-note chords and a left hand with quarter notes. Measure 44 has a right hand with eighth-note chords and a left hand with quarter notes.

45

Musical notation for measures 45-47. Measure 45: Treble clef has eighth notes with beams and accents; Bass clef has half notes. Measure 46: Similar to 45. Measure 47: Treble clef has chords with accents; Bass clef has quarter notes.

48

Musical notation for measures 48-54. Measure 48: Treble clef has chords with accents; Bass clef has quarter notes. Measure 49: Treble clef has chords with accents; Bass clef has quarter notes. Measure 50: Treble clef has a whole rest; Bass clef has a whole rest. Measure 51: Treble clef has a whole rest; Bass clef has a whole rest. Measure 52: Treble clef has a whole rest; Bass clef has a whole rest. Measure 53: Treble clef has a whole rest; Bass clef has a whole rest. Measure 54: Treble clef has a whole rest; Bass clef has a whole rest. A '4' is written above the treble staff and below the bass staff in measures 50-54.

55

Musical notation for measures 55-58. Measure 55: Treble clef has a whole rest; Bass clef has chords with accents. Measure 56: Treble clef has a whole rest; Bass clef has chords with accents. Measure 57: Treble clef has a whole rest; Bass clef has chords with accents. Measure 58: Treble clef has eighth notes with beams and accents; Bass clef has quarter notes.

59

Musical notation for measures 59-61. Measure 59: Treble clef has eighth notes with beams and accents; Bass clef has half notes. Measure 60: Treble clef has eighth notes with beams and accents; Bass clef has half notes. Measure 61: Treble clef has eighth notes with beams and accents; Bass clef has half notes.

62

♩ = 85,000046

Musical notation for measures 62-68. Measure 62: Treble clef has chords with accents; Bass clef has quarter notes. Measure 63: Treble clef has chords with accents; Bass clef has quarter notes. Measure 64: Treble clef has chords with accents; Bass clef has quarter notes. Measure 65: Treble clef has a whole rest; Bass clef has a whole rest. Measure 66: Treble clef has a whole rest; Bass clef has a whole rest. Measure 67: Treble clef has a whole rest; Bass clef has a whole rest. Measure 68: Treble clef has a whole rest; Bass clef has a whole rest. A '17' is written above the treble staff and below the bass staff in measures 65-68.

ensemble

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

♩ = 112,000061 ♩ = 85,000046

62

Musical notation for measures 62-68. Measure 62 is a whole rest in 4/4 time. Measures 63-68 are in B-flat major with time signatures 2/4, 4/4, and 3/4. The notes are: 63: G2, G2, G2, G2; 64: G2, G2, G2, G2; 65: G2, G2, G2, G2; 66: G2, G2, G2, G2; 67: G2, G2, G2, G2; 68: G2, G2, G2, G2.

69

Musical notation for measures 69-75. Measure 69: G2, G2, G2, G2. Measure 70: G2, G2, G2, G2. Measure 71: G2, G2, G2, G2. Measure 72: G2, G2, G2, G2. Measure 73: G2, G2, G2, G2. Measure 74: G2, G2, G2, G2. Measure 75: G2, G2, G2, G2.

76

Musical notation for measures 76-82. Measure 76: G2, G2, G2, G2. Measure 77: G2, G2, G2, G2. Measure 78: G2, G2, G2, G2. Measure 79: G2, G2, G2, G2. Measure 80: G2, G2, G2, G2. Measure 81: G2, G2, G2, G2. Measure 82: G2, G2, G2, G2.

synthe

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

♩ = 112,000061

4

7

10

14

17

20

25

27

29

V.S.

Musical score for 'synthe' in G major, 4/4 time. The score consists of ten staves of music, numbered 32 through 63. The notation includes treble clefs, a key signature of one sharp (F#), and a 4/4 time signature. The music features a complex rhythmic pattern with many eighth and sixteenth notes, often beamed together. There are several instances of slurs and ties across measures. A tempo marking of $\text{♩} = 85,000046$ is present between measures 61 and 63. Measure 48 contains a large number '4' above the staff, and measure 63 contains a large number '17' above the staff. The score ends with a double bar line and repeat dots.

Jean Jacque Goldman - Elle A Fait Un Bb Toute Seule

chant

♩ = 112,000061

3

8

12

17

21

26

30

34

38

43

3

V.S.

2

chant

47



56



60

♩ = 85,000046



65



69



74



78

