

U2 - POP Muzik

♩ = 100,000000
drums2

drums2

bells2

main vocals2

base12

scratchy sound2

reverse cymbal2

organ2

organ 22

backing vocals2

♩ = 100,000000
rythm2

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3 $\text{♩} = 120,000000$

drums2

base12

reverse cymbal2

organ2

organ 22

rythm2 $\text{♩} = 120,000000$



5

drums2

base12

backing vocs2

rythm2

7

drums2

base12

backing vocs2

rythm2

Detailed description: This block contains the musical notation for measures 7 and 8. It features four staves: drums2 (drum set), base12 (bass), backing vocs2 (backing vocals), and rythm2 (rhythm guitar). The key signature has three flats (B-flat, E-flat, A-flat). The drums2 staff shows a pattern of snare and hi-hat hits with 'x' marks above some notes. The base12 staff has a simple bass line. The backing vocs2 staff has chords with rests. The rythm2 staff has chords with rests.



9

drums2

base12

backing vocs2

rythm2

Detailed description: This block contains the musical notation for measures 9 and 10. It features the same four staves as the previous block. The drums2 staff continues the pattern from measure 7. The base12 staff continues the bass line. The backing vocs2 staff has chords with rests. The rythm2 staff has chords with rests.

11

drums2
main vocs2
base12
reverse cymbal2
backing vocs2
rythm2

This musical score block covers measures 11 and 12. It features six staves: drums2 (drum set), main vocs2 (lead vocal), base12 (bass), reverse cymbal2 (cymbal), backing vocs2 (background vocal), and rythm2 (rhythm guitar). The key signature is three flats (B-flat, E-flat, A-flat). Measure 11 shows the drums and base parts starting, with the main vocal line being silent. Measure 12 continues the instrumental accompaniment and includes the entry of the main vocal line.



13

drums2
main vocs2
base12
rythm2

This musical score block covers measures 13 and 14. It features four staves: drums2 (drum set), main vocs2 (lead vocal), base12 (bass), and rythm2 (rhythm guitar). The key signature remains three flats. Measure 13 shows the drums and base parts continuing, with the main vocal line starting. Measure 14 continues the instrumental accompaniment and the main vocal line.

15

drums2
main vocs2
base12
scratchy sound2
rythm2

This musical score block covers measures 15 and 16. It features five staves: drums2 (drum set), main vocs2 (lead vocal), base12 (bass), scratchy sound2 (scratchy sound), and rythm2 (rhythm guitar). The key signature has three flats (B-flat, E-flat, A-flat). Measure 15 shows a drum pattern with snare and hi-hat, a vocal line with eighth notes, a bass line with quarter notes, a scratchy sound line with eighth notes, and a rhythm guitar line with eighth notes. Measure 16 continues these parts with similar rhythmic patterns.



17

drums2
main vocs2
base12
scratchy sound2
backing vocs2
rythm2

This musical score block covers measures 17 and 18. It features six staves: drums2 (drum set), main vocs2 (lead vocal), base12 (bass), scratchy sound2 (scratchy sound), backing vocs2 (backing vocal), and rythm2 (rhythm guitar). The key signature has three flats. Measure 17 shows a drum pattern with snare and hi-hat, a vocal line with eighth notes, a bass line with quarter notes, a scratchy sound line with eighth notes, a backing vocal line with quarter notes, and a rhythm guitar line with eighth notes. Measure 18 continues these parts with similar rhythmic patterns.

19

drums2

main vocals2

base12

backing vocals2

rythm2



21

drums2

main vocals2

base12

backing vocals2

rythm2

23

drums2
main vocals2
base12
backing vocals2
rhythm2

This system contains measures 23 and 24. The drums part features a snare drum on the first and third beats of measure 23, and a hi-hat on the first and third beats of measure 24. The main vocals part has a melodic line starting in measure 23. The bass part provides a steady accompaniment. The backing vocals part has a few notes in measure 23. The rhythm part consists of chords on the first and third beats of measure 23.



25

drums2
main vocals2
base12
scratchy sound2
reverse cymbal2
backing vocals2
rhythm2

This system contains measures 25 and 26. The drums part has a snare drum on the first beat of measure 25, and a hi-hat on the first and third beats of measure 26. The main vocals part has a melodic line starting in measure 25. The bass part provides a steady accompaniment. The scratchy sound part has a rhythmic pattern starting in measure 25. The reverse cymbal part has a few notes in measure 25. The backing vocals part has a few notes in measure 25. The rhythm part consists of chords on the first and third beats of measure 25.

27

drums2

main vocals2

base12

scratchy sound2

backing vocals2

rythm2



29

drums2

main vocals2

base12

scratchy sound2

rythm2

31

drums2

main vocals2

base12

scratchy sound2

rhythm2

Detailed description: This system contains five staves for measures 31 and 32. The drums2 staff uses a drum set notation with various symbols like 'x' and asterisks. The main vocals2 staff shows a melodic line with some rests. The base12 staff features a bass line with eighth and sixteenth notes. The scratchy sound2 staff has a rhythmic pattern with many slurs and accents. The rhythm2 staff consists of a steady accompaniment of eighth notes.



33

drums2

main vocals2

base12

scratchy sound2

backing vocals2

rhythm2

Detailed description: This system contains six staves for measures 33 and 34. The drums2 staff continues with drum set notation. The main vocals2 staff has a more active melodic line. The base12 staff maintains the bass line. The scratchy sound2 staff continues its rhythmic pattern. The backing vocals2 staff has a few notes in measure 34. The rhythm2 staff continues its accompaniment.

35

drums2

main vocs2

base12

scratchy sound2

backing vocs2

rythm2



37

drums2

main vocs2

base12

backing vocs2

rythm2

39

drums2
main vocals2
base12
backing vocals2
rythm2

This musical system covers measures 39 and 40. It features five staves: drums2 (drum set), main vocals2 (lead vocal line), base12 (bass line), backing vocals2 (background vocal line), and rythm2 (rhythm guitar line). The key signature has three flats (B-flat, E-flat, A-flat). The drums2 staff shows a consistent pattern of eighth notes with occasional cymbal hits. The main vocals2 staff has a melodic line with some rests. The base12 staff provides a steady bass line. The backing vocals2 staff has a rhythmic accompaniment. The rythm2 staff shows a guitar line with chords and single notes.



41

drums2
main vocals2
base12
reverse cymbal2
backing vocals2
rythm2

This musical system covers measures 41 and 42. It features six staves: drums2 (drum set), main vocals2 (lead vocal line), base12 (bass line), reverse cymbal2 (reverse cymbal line), backing vocals2 (background vocal line), and rythm2 (rhythm guitar line). The key signature remains three flats. The drums2 staff continues the pattern from the previous system. The main vocals2 staff has a melodic line with some rests. The base12 staff provides a steady bass line. The reverse cymbal2 staff has a few notes. The backing vocals2 staff has a rhythmic accompaniment. The rythm2 staff shows a guitar line with chords and single notes.

43

drums2

main vocs2

base12

reverse cymbal2

rythm2



45

drums2

main vocs2

base12

backing vocs2

rythm2

47

drums2
bells2
main vocs2
base12
backing vocs2
rythm2

Detailed description: This system contains measures 47 and 48. The drums2 part features a consistent pattern of eighth notes with 'x' marks above them. The bells2 part has a melodic line with rests. The main vocs2 part has a vocal line with rests and eighth notes. The base12 part has a bass line with eighth notes. The backing vocs2 part has a vocal line with eighth notes. The rythm2 part has a rhythmic accompaniment with chords and eighth notes.



49

drums2
bells2
main vocs2
base12
backing vocs2
rythm2

Detailed description: This system contains measures 49 and 50. The drums2 part continues with the same eighth-note pattern. The bells2 part has a melodic line with rests. The main vocs2 part has a vocal line with eighth notes. The base12 part has a bass line with eighth notes. The backing vocs2 part has a vocal line with eighth notes. The rythm2 part has a rhythmic accompaniment with chords and eighth notes.

51

drums2
bells2
main vocs2
base12
scratchy sound2
reverse cymbal2
backing vocs2
rythm2

Detailed description: This block contains the musical notation for measures 51 and 52. It features eight staves: drums2 (drum set), bells2 (bells), main vocs2 (lead vocal), base12 (bass), scratchy sound2 (scratchy sound), reverse cymbal2 (reverse cymbal), backing vocs2 (backing vocal), and rythm2 (rhythm guitar). The key signature is three flats (B-flat, E-flat, A-flat). Measure 51 shows a complex drum pattern with cymbal accents, a vocal line with a melodic run, and a bass line. Measure 52 continues the drum and vocal parts, with the main vocal line ending in a rest.



53

drums2
bells2
scratchy sound2
backing vocs2

Detailed description: This block contains the musical notation for measures 53 and 54. It features four staves: drums2 (drum set), bells2 (bells), scratchy sound2 (scratchy sound), and backing vocs2 (backing vocal). The key signature remains three flats. Measure 53 shows a drum pattern similar to the previous measures, with a scratchy sound effect. Measure 54 continues the drum and scratchy sound parts, with the backing vocal line holding a long note.

55

drums2
main vocs2
base12
scratchy sound2
reverse cymbal2
backing vocs2
rythm2

This musical score block covers measures 55 and 56. It features seven staves: drums2 (drum set), main vocs2 (lead vocal), base12 (bass), scratchy sound2 (textured sound), reverse cymbal2 (cymbal), backing vocs2 (background vocal), and rythm2 (rhythm guitar). The key signature is three flats (B-flat major/D minor). Measure 55 shows the drums and scratchy sound starting with a specific pattern, while the vocal lines have rests. Measure 56 continues the instrumental parts and introduces vocal entries.



57

drums2
main vocs2
base12
scratchy sound2
rythm2

This musical score block covers measures 57 and 58. It features five staves: drums2, main vocs2, base12, scratchy sound2, and rythm2. The key signature remains three flats. Measure 57 continues the instrumental accompaniment, and the main vocal line begins with a melodic phrase. Measure 58 concludes the section with a final instrumental flourish.

59

drums2

main vocals2

base12

scratchy sound2

reverse cymbal2

rythm2



61

drums2

main vocals2

base12

63

drums2
main vocs2
base12
reverse cymbal2
rythm2

This musical score block covers measures 63 and 64. It features five staves: drums2 (drum set), main vocs2 (vocals), base12 (bass), reverse cymbal2 (reverse cymbal), and rythm2 (rhythm guitar). The key signature has three flats (B-flat, E-flat, A-flat). Measure 63 shows a steady drum pattern, vocal melody, and bass line. Measure 64 continues the pattern, with a reverse cymbal hit in the second measure and a guitar chord in the fourth measure.



65

drums2
main vocs2
base12
rythm2

This musical score block covers measures 65 and 66. It features four staves: drums2 (drum set), main vocs2 (vocals), base12 (bass), and rythm2 (rhythm guitar). The key signature has three flats. Measure 65 shows a steady drum pattern, vocal melody, and bass line. Measure 66 continues the pattern, with a guitar chord in the first measure and a vocal note marked with an 'x' in the second measure.

67

drums2

main vocs2

base12

backing vocs2

rythm2



69

drums2

base12

scratchy sound2

reverse cymbal2

backing vocs2

rythm2

71

drums2
base12
scratchy sound2
backing vocals2
rhythm2

This musical system covers measures 71 and 72. It features five staves: drums2 (drum set), base12 (bass), scratchy sound2 (scratchy sound), backing vocals2 (backing vocals), and rhythm2 (rhythm guitar). The key signature has three flats (B-flat, E-flat, A-flat). The drums2 staff shows a consistent pattern of eighth notes. The base12 staff has a bass line with eighth notes and some rests. The scratchy sound2 staff has a melodic line with eighth notes and rests. The backing vocals2 staff has a vocal line with eighth notes and rests. The rhythm2 staff has a rhythmic pattern with eighth notes and rests.



73

drums2
base12
scratchy sound2
reverse cymbal2
backing vocals2
rhythm2

This musical system covers measures 73 and 74. It features six staves: drums2 (drum set), base12 (bass), scratchy sound2 (scratchy sound), reverse cymbal2 (reverse cymbal), backing vocals2 (backing vocals), and rhythm2 (rhythm guitar). The key signature has three flats (B-flat, E-flat, A-flat). The drums2 staff shows a consistent pattern of eighth notes with an 'x' mark above the second measure. The base12 staff has a bass line with eighth notes and some rests. The scratchy sound2 staff has a melodic line with eighth notes and rests. The reverse cymbal2 staff has a rhythmic pattern with eighth notes and rests. The backing vocals2 staff has a vocal line with eighth notes and rests. The rhythm2 staff has a rhythmic pattern with eighth notes and rests.

75

drums2

base12

scratchy sound2

rythm2

77

The image shows a musical score for a multi-instrumental track. The score is organized into ten staves, each with a specific instrument label on the left. The top staff, labeled 'drums2', uses a double bar line and contains a rhythmic pattern of eighth notes. The second staff, 'bells2', is in treble clef with a key signature of three flats and contains whole rests. The third staff, 'main vocals2', is also in treble clef with three flats and contains whole rests. The fourth staff, 'base12', is in bass clef with three flats and contains a melodic line of eighth notes. The fifth staff, 'scratchy sound2', is in treble clef with three flats and contains whole rests. The sixth staff, 'reverse cymbal2', is in treble clef with three flats and contains whole rests. The seventh staff, 'organ2', is in treble clef with three flats and contains whole rests. The eighth staff, 'organ 22', is in treble clef with three flats and contains whole rests. The ninth staff, 'backing vocals2', is in treble clef with three flats and contains whole rests. The tenth staff, 'rythm2', is in treble clef with three flats and contains a rhythmic pattern of eighth notes with chordal accompaniment. A measure number '77' is written above the first measure of the drums staff. A small 'x' mark is present above the first measure of the drums staff.

drums2

bells2

main vocals2

base12

scratchy sound2

reverse cymbal2

organ2

organ 22

backing vocals2

rythm2

79

The image shows a musical score for a track starting at measure 79. The score is arranged in a vertical stack of ten staves. The top staff is for 'drums2' and uses a double bar line to indicate the start of the piece. The second staff is for 'bells2' and contains rests. The third staff is for 'main vocals2' and contains rests. The fourth staff is for 'base12' and contains a bass line with eighth notes. The fifth staff is for 'scratchy sound2' and contains rests. The sixth staff is for 'reverse cymbal2' and contains rests. The seventh staff is for 'organ2' and contains rests. The eighth staff is for 'organ 22' and contains rests. The ninth staff is for 'backing vocals2' and contains rests. The bottom staff is for 'rythm2' and contains a rhythmic accompaniment with eighth notes and rests. The key signature is three flats (B-flat, E-flat, A-flat) and the time signature is 4/4. A small 'x' mark is present above the first measure of the drums staff.

drums2

bells2

main vocals2

base12

scratchy sound2

reverse cymbal2

organ2

organ 22

backing vocals2

rythm2

81

The image shows a musical score for a 12-bar blues progression. The score is written for ten different parts: drums2, bells2, main vocals2, base12, scratchy sound2, reverse cymbal2, organ2, organ 22, backing vocals2, and rythm2. The key signature is B-flat major (two flats), and the time signature is 4/4. The drums2 part features a standard blues drum pattern with a steady bass drum and snare. The base12 part provides a harmonic foundation with a walking bass line. The rythm2 part consists of a series of chords, primarily triads and dyads, that follow the blues progression. The other parts (bells2, main vocals2, scratchy sound2, reverse cymbal2, organ2, organ 22, and backing vocals2) are currently silent, indicated by a horizontal line with a bar through it.

U2 - POP Muzik

drums2

♩ = 100,000000 ♩ = 120,000000

drums2 **2**

The image displays a drum score for the song 'Pop Muzik' by U2. The score is written on ten staves, each representing a measure of music. The time signature is 4/4. The notation includes various drum symbols: a vertical line for the snare drum, a vertical line with an 'x' for the hi-hat, and a vertical line with an asterisk for the cymbal. The score shows a consistent pattern of snare and hi-hat hits, with occasional cymbal accents. The tempo markings at the top indicate a change from 100,000000 to 120,000000. The score is numbered 1 through 32, with the final measure (32) ending with a double bar line.

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V.S.

drums2

34

Musical notation for measures 34-36. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

37

Musical notation for measures 37-39. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

40

Musical notation for measures 40-42. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

43

Musical notation for measures 43-45. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

46

Musical notation for measures 46-48. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

49

Musical notation for measures 49-51. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

52

Musical notation for measures 52-54. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

55

Musical notation for measures 55-57. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

58

Musical notation for measures 58-60. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

61

Musical notation for measures 61-63. The top staff shows a drum line with 'x' marks above notes. The bottom staff shows a bass line with eighth notes.

65

Musical notation for measure 65, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch. A cross symbol (X) is positioned above the snare drum staff in the second measure.

68

Musical notation for measure 68, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch. A cross symbol (X) is positioned above the snare drum staff in the third measure.

71

Musical notation for measure 71, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch.

74

Musical notation for measure 74, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch. Cross symbols (X) are positioned above the snare drum staff in the first and third measures.

77

Musical notation for measure 77, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch. A cross symbol (X) is positioned above the snare drum staff in the second measure.

80

Musical notation for measure 80, featuring a drum staff with a snare drum and a bass drum. The snare drum part consists of quarter notes on a high pitch, while the bass drum part consists of quarter notes on a low pitch. A cross symbol (X) is positioned above the snare drum staff in the first measure.

bells2

U2 - POP Muzik

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

bells2 **2** **45**

The first system of music is written on a single staff in 4/4 time with a key signature of three flats (B-flat, E-flat, A-flat). It begins with a treble clef and a key signature change to three flats. The first two measures are whole rests, with a '2' above the first measure and a '45' above the second measure. The third measure contains a quarter note G4, followed by a quarter rest. The fourth measure contains a quarter note F4, followed by a quarter rest. The fifth measure contains a quarter note E4, followed by a quarter rest. The sixth measure contains a quarter note D4, followed by a quarter rest. The seventh measure contains a quarter note C4, followed by a quarter rest. The eighth measure contains a quarter note B3, followed by a quarter rest. The system ends with a double bar line.

51

The second system of music is written on a single staff in 4/4 time with a key signature of three flats. It begins with a treble clef and a key signature change to three flats. The first measure contains a quarter note G4, followed by a quarter rest. The second measure contains a quarter note F4, followed by a quarter rest. The third measure contains a quarter note E4, followed by a quarter rest. The fourth measure contains a quarter note D4, followed by a quarter rest. The fifth measure contains a quarter note C4, followed by a quarter rest. The sixth measure contains a quarter note B3, followed by a quarter rest. The seventh measure contains a quarter note A3, followed by a quarter rest. The eighth measure contains a quarter note G3, followed by a quarter rest. The system ends with a double bar line.

55 **23**

The third system of music is written on a single staff in 4/4 time with a key signature of three flats. It begins with a treble clef and a key signature change to three flats. The first measure is a whole rest, with a '23' above it. The second measure is a whole rest. The third measure is a whole rest. The fourth measure is a whole rest. The fifth measure is a whole rest. The sixth measure is a whole rest. The seventh measure is a whole rest. The eighth measure is a whole rest. The system ends with a double bar line.

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44



47



50



56



60



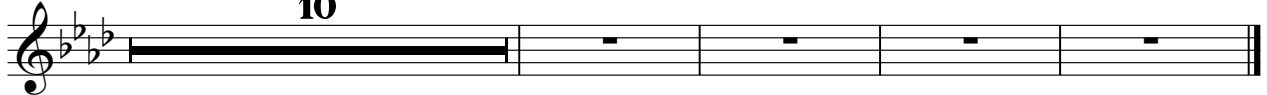
63



66



68



52



U2 - POP Muzik

scratchy sound2

♩ = 100,000000 ♩ = 120,000000
scratchy sound2

2 13

17 8

27

29

31

33

35 16

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52

54

56

58

70

74

76

U2 - POP Muzik

reverse cymbal2

♩ = 100,000000 ♩ = 120,000000

reverse cymbal2

2 7

12 13 15

43 7 3

56 3 3 5

69 3

74 4

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organ2

U2 - POP Muzik

♩ = 100,000000
organ2

♩ = 120,000000

The musical notation is on a single staff in 4/4 time with a key signature of three flats (B-flat, E-flat, A-flat). It begins with a treble clef. The first measure contains a whole chord of B-flat3, E-flat4, and A-flat4. The second measure has a quarter note B-flat4, a quarter note E-flat5, and a quarter note A-flat5. The third measure contains a whole chord of B-flat3, E-flat4, and A-flat4. The fourth measure has a quarter note B-flat4, a quarter note E-flat5, and a quarter note A-flat5. The fifth measure contains a whole chord of B-flat3, E-flat4, and A-flat4. The sixth measure has a quarter note B-flat4, a quarter note E-flat5, and a quarter note A-flat5. The seventh measure contains a whole chord of B-flat3, E-flat4, and A-flat4. The eighth measure has a quarter note B-flat4, a quarter note E-flat5, and a quarter note A-flat5. The piece ends with a double bar line.

4

74

The musical notation is on a single staff in 4/4 time with a key signature of three flats (B-flat, E-flat, A-flat). It begins with a treble clef. The first measure contains a whole note chord of B-flat3, E-flat4, and A-flat4. The second, third, fourth, and fifth measures each contain a whole rest. The piece ends with a double bar line.

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organ 22

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♩ = 100,000000
organ 22

♩ = 120,000000

The musical notation consists of a single staff in 4/4 time with a key signature of two flats (Bb and Eb). The first four measures are marked with a tempo of 100,000000 and contain the following chords: G4, F4, E4, and D4. The last five measures are marked with a tempo of 120,000000 and contain the following chords: C4, B3, A3, G3, and F3.

4

74

The musical notation consists of a single staff in 4/4 time with a key signature of two flats (Bb and Eb). The first measure is marked with a tempo of 100,000000 and contains the chord G4. The remaining three measures are marked with a tempo of 120,000000 and contain the chords F4, E4, and D4.

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U2 - POP Muzik

backing vocals2

♩ = 100,000000 ♩ = 120,000000

backing vocals2

2 3 2

6

2

6

37

4

50

12 2

72

4

U2 - POP Muzik

rythm2

♩ = 100,000000 ♩ = 120,000000

rythm2 2

6

10

14

18

22

27

31

35

39

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