

Neil Sedaka - Breaking Up Is Hard To Do

♩ = 120,000000

This system contains the first three measures of the song. It includes staves for melody, lead vocal backup, drums mix, vibes, mute guitar, bass, vocal backup, and strings. The tempo is marked as 120,000000. The melody and lead vocal backup parts are in 4/4 time. The drums mix part shows a steady beat with snare and bass drum patterns. The bass part provides a rhythmic accompaniment. The vocal backup part features a melodic line that complements the lead vocal. The strings part is currently silent.



4

This system contains measures 4 through 6 of the song. It includes staves for melody, lead vocal backup, drums mix, bass, and vocal backup. The tempo is marked as 120,000000. The melody and lead vocal backup parts continue from the first system. The drums mix part shows a steady beat with snare and bass drum patterns. The bass part provides a rhythmic accompaniment. The vocal backup part features a melodic line that complements the lead vocal. The strings part is currently silent.

7

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup



11

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

14

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup



17

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

20

melody
lead vocal bckp
drums mix
mute guitar
bass
vocal backup

This musical score covers measures 20 to 22. It features six staves: melody (treble clef), lead vocal backup (treble clef), drums mix (drum set notation), mute guitar (treble clef), bass (bass clef), and vocal backup (bass clef). The melody line starts with a series of eighth notes and rests, followed by a half note. The lead vocal backup line has a similar rhythmic pattern. The drums mix shows a consistent pattern of eighth notes. The mute guitar line consists of chords with eighth notes. The bass line has a steady eighth-note rhythm. The vocal backup line provides harmonic support with eighth notes.



23

melody
lead vocal bckp
drums mix
mute guitar
bass
vocal backup
strings

This musical score covers measures 23 to 25. It features seven staves: melody (treble clef), lead vocal backup (treble clef), drums mix (drum set notation), mute guitar (treble clef), bass (bass clef), vocal backup (bass clef), and strings (bass clef). The melody line has a more complex rhythmic pattern with sixteenth notes. The lead vocal backup line continues with eighth notes. The drums mix shows a consistent pattern of eighth notes. The mute guitar line consists of chords with eighth notes. The bass line has a steady eighth-note rhythm. The vocal backup line provides harmonic support with eighth notes. The strings line is mostly silent, with some activity in the final measure.

26

melody

drums mix

vibes

mute guitar

bass

strings



30

melody

drums mix

mute guitar

bass

strings

33

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

strings



36

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

39

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

Detailed description: This system of music contains measures 39, 40, and 41. The melody is in treble clef with eighth and quarter notes. The lead vocal backup is in treble clef with quarter notes. The drums mix is in a drum set notation with 'x' marks for snare and cymbal hits. The mute guitar is in treble clef with chords and slash marks. The bass is in bass clef with quarter notes. The vocal backup is in bass clef with quarter notes.



42

melody

lead vocal bckp

drums mix

vibes

mute guitar

bass

vocal backup

strings

Detailed description: This system of music contains measures 42, 43, 44, and 45. The melody is in treble clef with eighth notes and a triplet in measure 45. The lead vocal backup is in treble clef with rests. The drums mix is in a drum set notation with 'x' marks. The vibes is in treble clef with chords. The mute guitar is in treble clef with chords and slash marks. The bass is in bass clef with quarter notes. The vocal backup is in bass clef with rests. The strings are in bass clef with eighth notes.

46

melody

drums mix

vibes

mute guitar

bass

strings



49

melody

lead vocal bckp

drums mix

mute guitar

bass

strings

52

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup



55

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup

58

melody

lead vocal bckp

drums mix

mute guitar

bass

vocal backup



61

melody

lead vocal bckp

drums mix

bass

vocal backup

64

melody

lead vocal bckp

drums mix

bass

vocal backup



68

melody

lead vocal bckp

drums mix

bass

vocal backup



71

melody

lead vocal bckp

drums mix

bass

vocal backup

74

melody

lead vocal bckp

drums mix

vibes

mute guitar

bass

strings

The image shows a musical score for measures 74, 75, and 76. The score is arranged in a vertical stack of staves. The top two staves are for 'melody' and 'lead vocal bckp', both in treble clef. The 'drums mix' staff is in a drum notation style. The 'vibes' staff is in treble clef. The 'mute guitar' staff is in treble clef. The 'bass' staff is in bass clef. The 'strings' staff is in bass clef. The melody and lead vocal backup parts have notes in the first measure, while the drums mix part has a complex rhythmic pattern. The other parts are mostly rests.

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melody

♩ = 120,000000

5

9

13

18

22

26

31

35

39

V.S.

2

melody

43

3

48

3

52

56

60

3

65

70

73

3

Neil Sedaka - Breaking Up Is Hard To Do

lead vocal bckp

♩ = 120,000000

7

13

18

24

8

36

40

8

51



57



62



68



72



Neil Sedaka - Breaking Up Is Hard To Do

drums mix

♩ = 120,000000

The image displays ten staves of drum notation for the song 'Breaking Up Is Hard To Do' by Neil Sedaka. The notation is written in 4/4 time with a tempo of 120 beats per minute. Each staff begins with a measure number (5, 9, 13, 17, 21, 25, 29, 33, 37) and contains rhythmic patterns for a drum set. The notation uses 'x' for cymbals, 'o' for snare, and '●' for bass drum. The patterns are consistent throughout, featuring a steady bass drum and snare pattern with various cymbal accents. A triplet of eighth notes is marked with a '3' and a bracket in the 33rd measure.

V.S.

41

Musical notation for measures 41-44. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 41 starts with a double bar line. Measure 44 ends with a double bar line.

45

Musical notation for measures 45-48. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 45 starts with a double bar line. Measure 48 ends with a double bar line.

49

Musical notation for measures 49-52. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 49 starts with a double bar line. Measure 52 ends with a double bar line.

53

Musical notation for measures 53-56. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 53 starts with a double bar line. Measure 56 ends with a double bar line.

57

Musical notation for measures 57-60. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 57 starts with a double bar line. Measure 60 ends with a double bar line.

61

Musical notation for measures 61-64. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 61 starts with a double bar line. Measure 64 ends with a double bar line.

65

Musical notation for measures 65-68. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 65 starts with a double bar line. Measure 68 ends with a double bar line.

69

Musical notation for measures 69-72. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 69 starts with a double bar line. Measure 72 ends with a double bar line.

73

Musical notation for measures 73-76. The top staff shows a drum line with 'x' marks for hits. The bottom staff shows a bass line with eighth and sixteenth notes. Measure 73 starts with a double bar line. Measure 76 ends with a double bar line.

vibes

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♩ = 120,000000

25

30

13

46

29

Neil Sedaka - Breaking Up Is Hard To Do

mute guitar

♩ = 120,000000

9

13

17

21

25

29

33

37

41

45

V.S.

2

mute guitar

50

Musical notation for measures 50-53. Measure 50: A series of eighth notes, each with a chord. Measure 51: A series of eighth notes, each with a chord. Measure 52: A series of eighth notes, each with a chord. Measure 53: A series of eighth notes, each with a chord.

54

Musical notation for measures 54-57. Measure 54: A series of eighth notes, each with a chord. Measure 55: A series of eighth notes, each with a chord. Measure 56: A series of eighth notes, each with a chord. Measure 57: A series of eighth notes, each with a chord.

58

Musical notation for measures 58-61. Measure 58: A series of eighth notes, each with a chord. Measure 59: A series of eighth notes, each with a chord. Measure 60: A series of eighth notes, each with a chord. Measure 61: A series of eighth notes, each with a chord.

16

Neil Sedaka - Breaking Up Is Hard To Do

bass

♩ = 120,000000



V.S.

2

vocal backup

52



56



61



66



71



strings

Neil Sedaka - Breaking Up Is Hard To Do

♩ = 120,000000

24

28

33

7

43

48

51

24