

# Cardigans - Foolish love

♩ = 112,000061

Whistle Riff

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Muted Guitar Jam

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

♩ = 112,000061

Cardigans & Chimes Backup

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Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup



5

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

7

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This block contains the musical notation for measures 7 and 8. It features six staves. The top staff, 'Hi-Hats & Cymbal', shows a steady eighth-note pattern with asterisks above some notes. The second staff, 'Bass & Snare Drums', has a simple drum line with quarter notes. The third staff, 'Guitar Plucks (GS)', shows chords with eighth-note plucks. The fourth staff, 'Rhythmic Bass', has a bass line with eighth notes. The fifth and sixth staves, 'Chimes & Backing Vocals' and 'Cardigans & Chimes Backup', feature sustained chords and melodic lines.



9

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This block contains the musical notation for measures 9 and 10. It features six staves. The top staff, 'Hi-Hats & Cymbal', continues the eighth-note pattern. The second staff, 'Bass & Snare Drums', continues the drum line. The third staff, 'Guitar Plucks (GS)', continues the plucked chords. The fourth staff, 'Rhythmic Bass', continues the bass line. The fifth and sixth staves, 'Chimes & Backing Vocals' and 'Cardigans & Chimes Backup', continue their respective parts with sustained chords and melodic lines.

11

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 11 and 12. It features seven staves. The top staff, Hi-Hats & Cymbal, shows a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Bass & Snare Drums staff has a simple pattern of quarter notes. The Guitar Plucks (GS) staff shows chords with a '7' indicating a seventh chord. The Distortion Guitar staff has a melodic line with a long slur. The Rhythmic Bass staff has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup staves have complex chordal accompaniment with some notes held over from the previous measure.



13

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 13 and 14. It features seven staves. The Hi-Hats & Cymbal staff continues the eighth-note pattern. The Bass & Snare Drums staff has a similar pattern to the previous system. The Guitar Plucks (GS) staff shows chords with a '7'. The Distortion Guitar staff has a melodic line with a long slur. The Rhythmic Bass staff has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup staves have complex chordal accompaniment with some notes held over from the previous measure.

15

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains measures 15 and 16. The Hi-Hats & Cymbal part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Bass & Snare Drums part shows a simple drum line with bass notes on the lower staff and snare notes on the upper staff. The Guitar Plucks (GS) part has a few plucked notes with rests. The Distortion Guitar part has a long, sustained note in the first measure. The Rhythmic Bass part has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts have similar harmonic structures with some sustained notes.



17

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar


Clean Power

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains measures 17 and 18. The Hi-Hats & Cymbal part continues with the same rhythmic pattern. The Bass & Snare Drums part has a more active drum line. The Guitar Plucks (GS) part has a few plucked notes. The Distortion Guitar part has a series of chords. The Clean Power part has a series of chords. The Rhythmic Bass part has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts have similar harmonic structures.

19 



21 

23

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains measures 23 and 24. The Hi-Hats & Cymbal part features a consistent rhythmic pattern of eighth notes with an asterisk on the first note of measure 23. The Bass & Snare Drums part shows a simple bass line with snare hits on the second and fourth beats of each measure. The Muted Guitar Jam part consists of a series of eighth-note chords, some with accidentals. The Rhythmic Bass part has a bass line with eighth and quarter notes. The Chimes & Backing Vocals part is split into two staves, with the upper staff playing a melodic line and the lower staff playing a chordal accompaniment.



25

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains measures 25 and 26. The Hi-Hats & Cymbal part continues the rhythmic pattern from the previous system. The Bass & Snare Drums part shows a similar bass line with snare hits. The Muted Guitar Jam part continues with eighth-note chords. The Rhythmic Bass part has a bass line with eighth and quarter notes. The Chimes & Backing Vocals part is split into two staves, with the upper staff playing a melodic line and the lower staff playing a chordal accompaniment.

27

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of music covers measures 27 and 28. The Hi-Hats & Cymbal part features a steady eighth-note pattern with asterisks indicating cymbal accents. The Bass & Snare Drums part shows a simple bass line with snare hits on the second and fourth beats. The Muted Guitar Jam part consists of a series of muted chords, with a triplet of chords in measure 28. The Rhythmic Bass part has a simple eighth-note bass line. The Chimes & Backing Vocals part features a melodic line with a triplet in measure 28. The Cardigans & Chimes Backup part is mostly silent, with a few notes in measure 28.



29

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of music covers measures 29 and 30. The Hi-Hats & Cymbal part continues with the eighth-note pattern. The Bass & Snare Drums part has a similar bass line. The Distortion Guitar part features a melodic line with a sharp second degree. The Rhythmic Bass part has a simple eighth-note bass line. The Chimes & Backing Vocals part features a melodic line with a sharp second degree. The Cardigans & Chimes Backup part features a melodic line with a sharp second degree.



31

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains six staves for measures 31 and 32. The Hi-Hats & Cymbal staff shows a consistent rhythmic pattern of eighth notes with asterisks indicating cymbal hits. The Bass & Snare Drums staff features a simple drum line with bass and snare notes. The Distortion Guitar staff has a melodic line with a triplet of eighth notes in measure 32. The Rhythmic Bass staff provides a steady bass line with eighth notes. The Chimes & Backing Vocals and Cardigans & Chimes Backup staves both feature complex, multi-layered textures with many overlapping notes.



33

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains six staves for measures 33 and 34. The Hi-Hats & Cymbal staff continues the rhythmic pattern from the previous system. The Bass & Snare Drums staff has a similar drum line. The Muted Guitar Jam staff features a complex, fast-paced melodic line with many beamed notes. The Distortion Guitar staff has a melodic line with a triplet of eighth notes in measure 33. The Rhythmic Bass staff provides a steady bass line. The Chimes & Backing Vocals staff features a melodic line with some complex textures.

35

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals



37

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Clean Power

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

39

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup



41

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

43

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 43 and 44. The Hi-Hats & Cymbal part features a steady eighth-note pattern with asterisks indicating cymbal accents. The Bass & Snare Drums part shows a simple drum line with bass notes and snare hits. The Guitar Plucks (GS) part consists of a series of chords and single notes. The Rhythmic Bass part provides a melodic line in the bass register. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts use a grand staff to play sustained chords and melodic fragments.



45

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 45 and 46. The Hi-Hats & Cymbal part continues with the eighth-note pattern. The Bass & Snare Drums part shows a more active drum line with snare hits and bass notes. The Guitar Plucks (GS) part features a series of chords and single notes. The Rhythmic Bass part provides a melodic line in the bass register. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts use a grand staff to play sustained chords and melodic fragments.

47

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains measures 47 and 48. The Hi-Hats & Cymbal part features a consistent rhythmic pattern of eighth notes with 'x' marks above them. The Bass & Snare Drums part shows a simple drum line with bass and snare notes. The Guitar Plucks (GS) part has a series of plucked chords with rests. The Rhythmic Bass part follows a similar pattern to the guitar plucks. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts consist of sustained chords and melodic lines.



49

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains measures 49 and 50. The Hi-Hats & Cymbal part continues with the same eighth-note pattern. The Bass & Snare Drums part maintains the drum line. The Guitar Plucks (GS) part continues with plucked chords. The Distortion Guitar part introduces a new melodic line with a long sustain. The Rhythmic Bass part continues with its pattern. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts continue with their respective parts.

51

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 51 and 52. It features seven staves. The top staff, 'Hi-Hats & Cymbal', shows a consistent rhythmic pattern of eighth notes with 'x' marks above them. The 'Bass & Snare Drums' staff has a similar eighth-note pattern. The 'Guitar Plucks (GS)' staff uses eighth notes with stems pointing down. The 'Distortion Guitar' staff has a melodic line with a long slur over the first two measures. The 'Rhythmic Bass' staff has a simple eighth-note bass line. The 'Chimes & Backing Vocals' and 'Cardigans & Chimes Backup' staves use block chords, with the backup part having a more complex harmonic structure.



53

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system of musical notation covers measures 53 and 54. It features seven staves. The 'Hi-Hats & Cymbal' and 'Bass & Snare Drums' staves continue with their eighth-note patterns. The 'Guitar Plucks (GS)' staff continues with eighth notes. The 'Distortion Guitar' staff has a long slur over the first measure. The 'Rhythmic Bass' staff continues with its eighth-note line. The 'Chimes & Backing Vocals' and 'Cardigans & Chimes Backup' staves use block chords, with the backup part having a more complex harmonic structure.

55

Hi-Hats & Cymbal

Bass & Snare Drums

Guitar Plucks (GS)

Distortion Guitar

Clean Power

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup



57

Whistle Riff

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Clean Power

Rhythmic Bass

59

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals



61

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals



63

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains measures 63 and 64. The Hi-Hats & Cymbal part features a steady eighth-note pattern with occasional cymbal accents. The Bass & Snare Drums part shows a simple bass line with snare hits on the off-beats. The Muted Guitar Jam part consists of a rhythmic pattern of eighth-note chords. The Rhythmic Bass part has a simple eighth-note bass line. The Chimes & Backing Vocals part features a melodic line in the treble clef and a supporting bass line in the bass clef.



65

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains measures 65 and 66. The Hi-Hats & Cymbal part continues with the eighth-note pattern. The Bass & Snare Drums part has a similar bass line. The Muted Guitar Jam part continues with the eighth-note chord pattern. The Rhythmic Bass part has a simple eighth-note bass line. The Chimes & Backing Vocals part features a melodic line in the treble clef and a supporting bass line in the bass clef.

66

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This musical score covers measures 66 and 67. Measure 66 features a Hi-Hats & Cymbal part with a steady eighth-note pattern. The Bass & Snare Drums part has a simple bass line with snare hits on the 2nd and 4th beats. The Muted Guitar Jam part consists of a series of chords and a triplet of eighth notes in the latter half of the measure. The Rhythmic Bass part has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts have sparse, rhythmic accompaniment.



67

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This musical score covers measures 67 and 68. Measure 67 features a Hi-Hats & Cymbal part with a steady eighth-note pattern. The Bass & Snare Drums part has a simple bass line with snare hits on the 2nd and 4th beats. The Distortion Guitar part has a melodic line with a sharp bend. The Rhythmic Bass part has a simple bass line. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts have dense, rhythmic accompaniment.

69

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

Detailed description: This system contains measures 69 and 70. The Hi-Hats & Cymbal part features a consistent rhythmic pattern of eighth notes with asterisks indicating cymbal accents. The Bass & Snare Drums part shows a simple drum pattern with bass notes on the lower staff and snare notes on the upper staff. The Distortion Guitar part has a melodic line with a triplet of eighth notes in the final measure. The Rhythmic Bass part provides a steady bass line with some rests. The Chimes & Backing Vocals and Cardigans & Chimes Backup parts consist of multiple staves with complex, overlapping chime patterns.



71

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Distortion Guitar

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This system contains measures 71 and 72. The Hi-Hats & Cymbal part continues with the same rhythmic pattern. The Bass & Snare Drums part remains consistent. The Muted Guitar Jam part features a series of muted chords with a rhythmic pattern. The Distortion Guitar part has a melodic line with a triplet of eighth notes in the first measure, followed by rests. The Rhythmic Bass part continues with its bass line. The Chimes & Backing Vocals part shows a more sparse chime pattern with rests in the second measure.

73

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Detailed description: This musical score covers measures 73 and 74. The Hi-Hats & Cymbal part features a consistent rhythmic pattern of eighth notes with asterisks indicating cymbal accents. The Bass & Snare Drums part shows a steady bass line with snare hits on the second and fourth beats. The Muted Guitar Jam consists of a series of muted chords in the treble clef. The Rhythmic Bass part provides a simple bass line with notes on the first, second, and fourth beats. The Chimes & Backing Vocals part includes a melodic line in the treble clef and a supporting bass line in the bass clef.



75

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Clean Power

Rhythmic Bass

Detailed description: This musical score covers measures 75 and 76. The Hi-Hats & Cymbal part continues with eighth notes and includes a cymbal crash at the start of measure 76. The Bass & Snare Drums part features a more active bass line and a snare pattern in measure 76. The Distortion Guitar and Clean Power parts both play sustained, distorted chords in the treble clef. The Rhythmic Bass part has a simple bass line with notes on the first and third beats.

77

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup



79

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

81

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals



83

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals

85

Hi-Hats & Cymbal

Bass & Snare Drums

Muted Guitar Jam

Rhythmic Bass

Chimes & Backing Vocals



87

$\text{♩} = 807070000069$

Hi-Hats & Cymbal

Bass & Snare Drums

Distortion Guitar

Clean Power

Rhythmic Bass

Chimes & Backing Vocals

Cardigans & Chimes Backup

$\text{♩} = 807070000069$

Whistle Riff

Cardigans - Foolish love

♩ = 112,000061

18  $\#e$   $\#b$  36

57  $\#e$   $\#b$  29  $\#e$   $\#b$  2 = 80,000069



Hi-Hats & Cymbal

Cardigans - Foolish love

♩ = 112,000061

4/4

3

5

7

9

11

13

15

17

19

# Hi-Hats & Cymbal

21

Musical notation for measures 21-22. Measure 21 starts with a cymbal (marked with an asterisk) followed by a hi-hat pattern. Measure 22 continues the hi-hat pattern.

23

Musical notation for measures 23-24. Measure 23 starts with a cymbal followed by a hi-hat pattern. Measure 24 continues the hi-hat pattern.

25

Musical notation for measures 25-26. Measure 25 starts with a cymbal followed by a hi-hat pattern. Measure 26 continues the hi-hat pattern.

27

Musical notation for measures 27-28. Measure 27 starts with a cymbal followed by a hi-hat pattern. Measure 28 features a cymbal, a hi-hat pattern, and a melodic line with a slur and a cymbal.

30

Musical notation for measures 30-31. Measure 30 starts with a cymbal followed by a hi-hat pattern. Measure 31 continues the hi-hat pattern.

32

Musical notation for measures 32-33. Measure 32 starts with a cymbal followed by a hi-hat pattern. Measure 33 continues the hi-hat pattern.

34

Musical notation for measures 34-35. Measure 34 starts with a cymbal followed by a hi-hat pattern. Measure 35 continues the hi-hat pattern.

36

Musical notation for measures 36-38. Measure 36 starts with a cymbal followed by a hi-hat pattern. Measure 37 continues the hi-hat pattern. Measure 38 features a melodic line with a slur and a cymbal.

39

Musical notation for measures 39-40. Measure 39 starts with a cymbal followed by a hi-hat pattern. Measure 40 continues the hi-hat pattern.

42

Musical notation for measures 42-43. Measure 42 starts with a cymbal followed by a hi-hat pattern. Measure 43 continues the hi-hat pattern.

44



46



48



50



52



54



56



59

Musical notation for measure 59, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

61

Musical notation for measure 61, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

63

Musical notation for measure 63, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

65

Musical notation for measure 65, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note. There is a notable change in the pattern in the second half of the measure.

68

Musical notation for measure 68, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

70

Musical notation for measure 70, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

72

Musical notation for measure 72, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

74

Musical notation for measure 74, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note. The pattern ends with a cymbal symbol.

77

Musical notation for measure 77, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

79

Musical notation for measure 79, featuring a series of rhythmic patterns on a staff with a double bar line on the left. The notation consists of a sequence of notes with stems, some marked with an asterisk (\*), and a cymbal symbol (a circle with a cross) at the beginning of the first note.

81

Musical notation for measure 81. It consists of a single staff with a double bar line at the beginning. The notation shows a continuous pattern of rhythmic hits. The first hit is marked with an asterisk (\*). The pattern consists of alternating eighth notes and quarter notes, with the first note of each pair being a cymbal hit (marked with a diamond) and the second being a hi-hat hit (marked with an 'x').

83

Musical notation for measure 83. It consists of a single staff with a double bar line at the beginning. The notation shows a continuous pattern of rhythmic hits, similar to measure 81, with alternating eighth notes and quarter notes. The first hit is marked with an asterisk (\*).

85

Musical notation for measure 85. It consists of a single staff with a double bar line at the beginning. The notation shows a continuous pattern of rhythmic hits, similar to measures 81 and 83, with alternating eighth notes and quarter notes. The first hit is marked with an asterisk (\*).

87

Musical notation for measure 87. It consists of a single staff with a double bar line at the beginning. The notation shows a pattern of rhythmic hits: eighth notes, quarter notes, and eighth notes. The first hit is marked with an asterisk (\*). The pattern ends with a quarter note followed by a dotted quarter note. After the first four beats, there are two measures of rests, each marked with a circled 'X' symbol. A tempo marking is present above the staff:  $\text{♩} = 80,000,000069$ .

Bass & Snare Drums

Cardigans - Foolish love

♩ = 112,000061

4/4

Measures 1-5: A 4/4 time signature. The notation shows a bass drum line with a steady quarter-note pulse and a snare drum line with a pattern of quarter notes and eighth-note pairs.

6

Measures 6-10: Continuation of the drum pattern from the previous system.

11

Measures 11-16: Continuation of the drum pattern.

17

Measures 17-20: Continuation of the drum pattern, featuring some sixteenth-note runs in the snare line.

21

Measures 21-25: Continuation of the drum pattern.

26

Measures 26-30: Continuation of the drum pattern.

31

Measures 31-35: Continuation of the drum pattern.

36

Measures 36-41: Continuation of the drum pattern, including a measure with a whole rest in the bass drum line.

42

Measures 42-46: Continuation of the drum pattern.

47

Measures 47-50: Continuation of the drum pattern.

V.S.

52



57



61



66



71



76



80



85

♩ = 80,00000069



Guitar Plucks (GS)

Cardigans - Foolish love

♩ = 112,000061

5

10

15

21

39

43

48

53

56

32

♩ = 87,000069  
2



Muted Guitar Jam

Cardigans - Foolish love

♩ = 112,000061

20

22

24

26

28

33

35

22

## Muted Guitar Jam



Muted Guitar Jam

85

The musical notation is written on a single staff with a treble clef. It begins with a key signature of one sharp (F#). The piece consists of several measures of music, primarily using chords and melodic lines. The notation includes a double bar line and a final chord.

3  
2 = 80,000069

Distortion Guitar

Cardigans - Foolish love

♩ = 112,000061

10

16

21

8

33

3

39

10

54

59

8

71

3

77

10

♩ = 80,000069

♩ = 112,000061

17

21

16

17

56

16

75

10

87

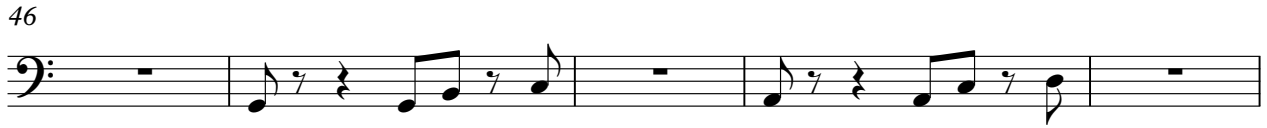
♩ = 80,000000069

10

# Cardigans - Foolish love

## Rhythmic Bass

♩ = 112,000061



51



56



60



64



68



72



77



81



85

♩ = 80,0000000069



Chimes & Backing Vocals

Cardigans - Foolish love

♩ = 112,000061

Musical notation for measures 1-6. The piece is in 4/4 time. Measure 1 features a piano introduction with a treble clef and a 3/8 time signature. The bass line is mostly rests. Measures 2-6 continue the piano accompaniment with various chords and melodic fragments.

Musical notation for measures 7-11. Measure 7 is marked with a '7' above the staff. The piano accompaniment continues with chords and melodic lines in both hands.

Musical notation for measures 12-16. The piano accompaniment continues with chords and melodic lines in both hands.

Musical notation for measures 17-22. Measure 17 is marked with a '17' above the staff. Measures 18-20 feature a triplet of chords in both hands, indicated by a '3' above and below the notes. Measures 21-22 continue the piano accompaniment.

Musical notation for measures 23-27. Measure 23 is marked with a '23' above the staff. The piano accompaniment continues with chords and melodic lines in both hands.



27

30

33

39

46

51

56

63

67

70

74

83

86

Cardigans & Chimes Backup

Cardigans - Foolish love

♩ = 112,000061

7

12

17 **10**

30 **5**

38 **2**

44

49

53 **10**

### Cardigans & Chimes Backup

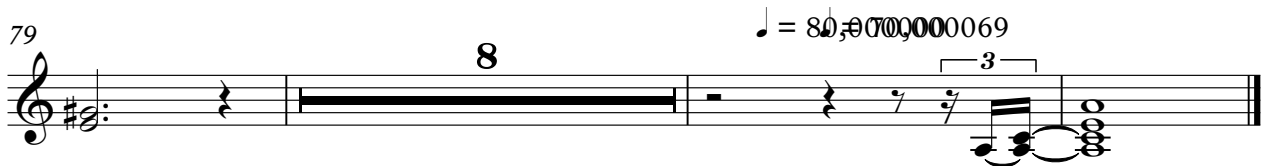
66



69



79



Shawn Lewis, 1997.

# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

2

# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

2

"LFOOLKAR.MID" :

# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

2

Please distribute ONLY

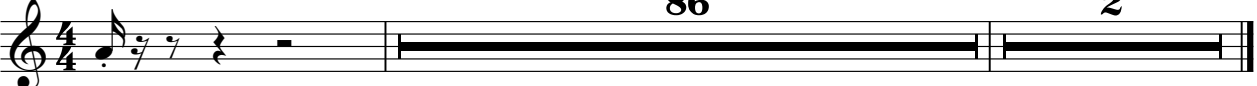
# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

2





with LFOOLKAR.TXT.

# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

2

# Cardigans - Foolish love

♩ = 112,000061

86

♩ = 80,000069

The image displays a musical score for the song 'Foolish Love' by The Cardigans. It features a single staff in treble clef with a 4/4 time signature and a key signature of one flat. The notation includes a quarter note G4, a quarter rest, a quarter note F4, and a quarter rest in the first measure, followed by three measures of whole rests. The score is divided into four measures by bar lines. Above the staff, there are tempo markings: '♩ = 112,000061' at the beginning, '86' in the second measure, and '♩ = 80,000069' above the final measure. The piece concludes with a double bar line.