

John Mellencamp - Jack and Diane

♩ = 103,000046

The musical score is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- CLARINET:** Treble clef, 4/4 time, mostly rests.
- SNARE 38:** Percussion clef, 4/4 time, mostly rests.
- OPEN HH 46:** Percussion clef, 4/4 time, mostly rests.
- KICK 36:** Percussion clef, 4/4 time, rhythmic pattern of eighth notes.
- LOW TOM 41:** Percussion clef, 4/4 time, mostly rests.
- CRASH 49:** Percussion clef, 4/4 time, mostly rests.
- CLOSED HH 42:** Percussion clef, 4/4 time, rhythmic pattern of eighth notes with 'x' marks.
- HIGH TOM 48:** Percussion clef, 4/4 time, mostly rests.
- MID TOM 45:** Percussion clef, 4/4 time, mostly rests.
- DRUM ACCENTS:** Percussion clef, 4/4 time, mostly rests.
- CLAPS 39:** Percussion clef, 4/4 time, rhythmic pattern of eighth notes.
- TAMBORINE:** Percussion clef, 4/4 time, mostly rests.
- PIANO:** Treble clef, 4/4 time, mostly rests.
- AC GUITAR:** Treble clef, 4/4 time, chordal accompaniment.
- Jazz Guitar:** Treble clef, 4/4 time, melodic lines.
- DISTORTED GUITAR:** Treble clef, 4/4 time, distorted chordal accompaniment.
- BASS:** Bass clef, 4/4 time, simple bass line.
- ORGAN:** Treble clef, 4/4 time, mostly rests.

Tempo: ♩ = 103,000046

5

Musical score for measures 5-7. The score includes parts for KICK 36, CLOSED HH 42, CLAPS 39, PIANO, AC GUITAR, J. Gtr., DISTORTED GUITAR, and BASS. The KICK and CLOSED HH parts are consistent with the previous page. The CLAPS part features a rhythmic pattern of eighth notes. The PIANO part has a simple bass line. The AC GUITAR and J. Gtr. parts feature a rhythmic pattern of eighth notes with a triplet in the J. Gtr. part. The DISTORTED GUITAR part has a heavy, sustained sound. The BASS part has a simple bass line.



8

Musical score for measures 8-10. The score includes parts for KICK 36, CLOSED HH 42, DRUM ACCENTS, CLAPS 39, PIANO, AC GUITAR, J. Gtr., DISTORTED GUITAR, and BASS. The KICK and CLOSED HH parts are consistent with the previous page. The DRUM ACCENTS part has a rhythmic pattern of eighth notes. The CLAPS part features a rhythmic pattern of eighth notes. The PIANO part has a simple bass line. The AC GUITAR and J. Gtr. parts feature a rhythmic pattern of eighth notes with a triplet in the J. Gtr. part. The DISTORTED GUITAR part has a heavy, sustained sound. The BASS part has a simple bass line.

11

Musical score for measures 11-13. The score includes parts for KICK 36, CLOSED HH 42, DRUM ACCENTS, CLAPS 39, PIANO, AC GUITAR, J. Gr., DISTORTED GUITAR, and BASS. The key signature has one sharp (F#) and the time signature is 8/8. The kick drum has a steady quarter-note pattern. Closed hi-hats are played in eighth-note pairs. Claps occur on the first and third beats of each measure. The piano part has a few notes in the third measure. The acoustic guitar plays chords, while the jangle guitar and distorted guitar play more complex rhythmic patterns. The bass line features a triplet in the third measure.



14

Musical score for measures 14-16. The score includes parts for KICK 36, CLOSED HH 42, CLAPS 39, PIANO, AC GUITAR, J. Gr., and BASS. The key signature has one sharp (F#) and the time signature is 8/8. The kick drum continues its quarter-note pattern. Closed hi-hats and claps remain consistent. The piano part has a few notes in the first measure. The acoustic guitar and jangle guitar parts are more active, with the jangle guitar featuring a triplet in the first measure. The bass line is mostly silent in these measures.



17

Musical score for measures 17-19. The score includes parts for KICK 36, CLOSED HH 42, AC GUITAR, and J. Gr. The key signature has one sharp (F#) and the time signature is 8/8. The kick drum and closed hi-hats continue their patterns. The acoustic guitar and jangle guitar parts are highly active, playing complex rhythmic patterns with many sixteenth notes and chords.

20

KICK 36

CLOSED HH 42

AC GUITAR

J. Gr.



23

KICK 36

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gr.



26

KICK 36

CLOSED HH 42

TAMBORINE

PIANO

AC GUITAR

J. Gr.

29

KICK 36

CLOSED HH 42

PIANO

AC GUITAR

J. Gr.



32

KICK 36

CLOSED HH 42

PIANO

AC GUITAR

J. Gr.



35

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gr.

37

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gtr.



40

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gtr.

42

Musical score for measures 42-44. The score includes parts for KICK 36, CRASH 49, CLOSED HH 42, CLAPS 39, PIANO, AC GUITAR, J. Gr., DISTORTED GUITAR, and BASS. The piano part features a complex chordal structure with many accidentals. The guitar parts include distorted guitar and jangle guitar (J. Gr.) with various rhythmic patterns and accidentals. The bass part has a simple line with some accidentals. The drum parts include kick, crash, closed hi-hat, and claps.



45

Musical score for measures 45-47. The score includes parts for KICK 36, CLOSED HH 42, DRUM ACCENTS, CLAPS 39, PIANO, AC GUITAR, J. Gr., DISTORTED GUITAR, and BASS. The piano part features a complex chordal structure with many accidentals. The guitar parts include distorted guitar and jangle guitar (J. Gr.) with various rhythmic patterns and accidentals. The bass part has a simple line with some accidentals. The drum parts include kick, closed hi-hat, drum accents, and claps.

48

KICK 36  
CLOSED HH 42  
DRUM ACCENTS  
CLAPS 39  
PIANO  
AC GUITAR  
J. Gr.  
DISTORTED GUITAR  
BASS



51

KICK 36  
CLOSED HH 42  
PIANO  
AC GUITAR  
J. Gr.  
ORGAN



54

KICK 36

CLOSED HH 42

PIANO

AC GUITAR

J. Gtr.

ORGAN



57

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gtr.

BASS

ORGAN

60

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gtr.

BASS

ORGAN



63

KICK 36

CLOSED HH 42

CLAPS 39

PIANO

AC GUITAR

J. Gtr.

BASS

ORGAN

65

SNARE 38  
KICK 36  
CLOSED HH 42  
CLAPS 39  
PIANO  
AC GUITAR  
J. Gtr.  
BASS  
ORGAN

Detailed description: This block contains the musical score for measures 65, 66, and 67. The instruments listed are SNARE 38, KICK 36, CLOSED HH 42, CLAPS 39, PIANO, AC GUITAR, J. Gtr., BASS, and ORGAN. The score is written in a key signature of one sharp (F#) and a common time signature. The drum parts include patterns for snare, kick, closed hi-hat, and claps. The piano part features chords and melodic lines. The guitar parts (AC GUITAR and J. Gtr.) show complex chordal textures and melodic runs. The bass part has a steady rhythmic pattern. The organ part provides harmonic support with sustained chords.



68

SNARE 38  
OPEN HH 46  
KICK 36  
LOW TOM 41  
CRASH 49  
CLOSED HH 42  
HIGH TOM 48  
MID TOM 45  
CLAPS 39  
BASS  
ORGAN

Detailed description: This block contains the musical score for measures 68, 69, and 70. The instruments listed are SNARE 38, OPEN HH 46, KICK 36, LOW TOM 41, CRASH 49, CLOSED HH 42, HIGH TOM 48, MID TOM 45, CLAPS 39, BASS, and ORGAN. The score continues in the same key signature and time signature. The drum parts are more complex, featuring patterns for snare, open hi-hat, kick, low tom, crash, closed hi-hat, high tom, and mid tom. The piano part is mostly silent in these measures. The guitar parts continue with their melodic and harmonic textures. The bass part has a simple rhythmic pattern. The organ part remains mostly silent.

72

SNARE 38

OPEN HH 46

KICK 36

CLAPS 39



75

SNARE 38

OPEN HH 46

KICK 36

CLAPS 39



78

SNARE 38

OPEN HH 46

KICK 36

CLOSED HH 42

CLAPS 39

AC GUITAR

J. Gr.



81

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gr.

84

CLARINET

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gtr.



87

CLARINET

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gtr.



90

CLARINET

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gtr.



93

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gtr.

95

KICK 36

CRASH 49

CLOSED HH 42

TAMBORINE

AC GUITAR

J. Gtr.

The image shows a musical score for a drum kit and two guitar parts. The drum kit parts are KICK 36, CRASH 49, CLOSED HH 42, and TAMBORINE, each on a separate staff. The AC GUITAR and J. Gtr. parts are on the bottom two staves. The score is divided into three measures. The first measure contains the main musical notation for all instruments. The second and third measures contain only rests for all instruments, indicating a continuation of the previous measure's pattern.

CLARINET

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83

Musical notation for measures 83-86. Measure 83 is a whole rest. Measures 84-86 contain a series of chords and eighth notes in a 4/4 time signature.

87

Musical notation for measures 87-90. Measures 87-90 consist of a sequence of chords and eighth notes, with measure 90 ending in a whole rest.

90

6

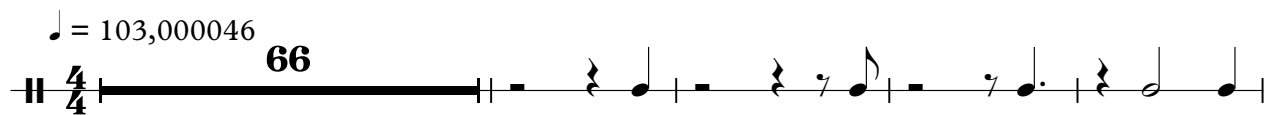
Musical notation for measures 90-93. Measures 90-92 contain chords and eighth notes, while measure 93 is a whole rest.

SNARE 38

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**66**



71



76

**18**





♩ = 103,000046

**69**

6 6

72

6 6 6 6

76

6 6 6

79

6 18

♩ = 103,000046

2



7



12



17



22



27



32



37



42



47



V.S.

52



57



62



67



73



77



80

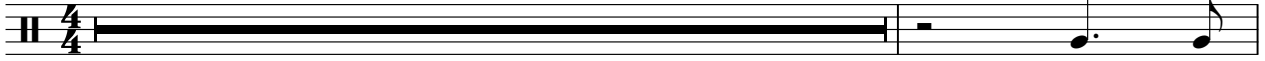


LOW TOM 41

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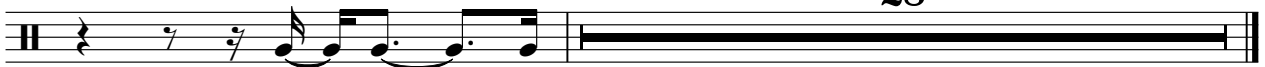
♩ = 103,000046

**67**



69

**28**





CLOSED HH 42

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Musical staff 1: 4/4 time signature, first measure is a whole rest, followed by four measures of eighth notes with 'x' above them.

6

Musical staff 2: Measures 6-9, eighth notes with 'x' above them.

10

Musical staff 3: Measures 10-13, eighth notes with 'x' above them.

14

Musical staff 4: Measures 14-17, eighth notes with 'x' above them.

18

Musical staff 5: Measures 18-21, eighth notes with 'x' above them.

22

Musical staff 6: Measures 22-25, eighth notes with 'x' above them.

26

Musical staff 7: Measures 26-29, eighth notes with 'x' above them.

30

Musical staff 8: Measures 30-33, eighth notes with 'x' above them.

34

Musical staff 9: Measures 34-37, eighth notes with 'x' above them.

38

Musical staff 10: Measures 38-41, eighth notes with 'x' above them.

V.S.

2

# CLOSED HH 42

42



46



50



54



58



62



66



70

**10**



83



87



CLOSED HH 42

91



94





HIGHTOM 48

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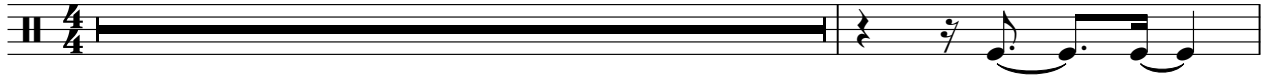
♩ = 103,000046

**67** **28**

The musical notation is on a single staff with a treble clef and a 4/4 time signature. It consists of four measures. The first measure is a whole rest, with the number '67' written above it. The second measure begins with a quarter rest, followed by a dotted quarter note, an eighth note, and a quarter note, all beamed together. The third measure contains a dotted quarter note and a quarter note. The fourth measure is a whole rest, with the number '28' written above it.

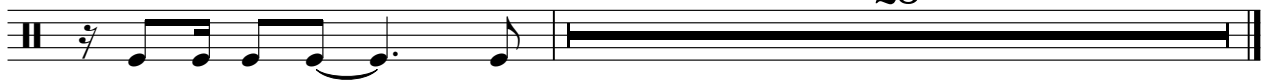
♩ = 103,000046

**67**



69

**28**



DRUM ACCENTS

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♩ = 103,000046

8 3

14

32 3

50

47

♩ = 103,000046

2

6

10

13

20

35

39

42

45

49

8



# TAMBORINE

John Mellencamp - Jack and Diane

♩ = 103,000046

23

Musical notation for measures 23-26. Measure 23 is a whole rest. Measures 24 and 26 contain eighth-note patterns: quarter, eighth, eighth, quarter, eighth, eighth, quarter. Measure 25 is a whole rest.

27

54

Musical notation for measures 27-30. Measure 27 is a whole rest. Measures 28 and 30 contain eighth-note patterns: quarter, eighth, eighth, quarter, eighth, eighth, quarter. Measure 29 is a whole rest.

84

Musical notation for measures 84-87. Measures 84 and 86 contain eighth-note patterns: quarter, eighth, eighth, quarter, eighth, eighth, quarter. Measures 85 and 87 are whole rests.

89

Musical notation for measures 89-92. Measures 89 and 91 contain eighth-note patterns: quarter, eighth, eighth, quarter, eighth, eighth, quarter. Measures 90 and 92 are whole rests.

93

2

Musical notation for measures 93-96. Measures 93 and 95 contain eighth-note patterns: quarter, eighth, eighth, quarter, eighth, eighth, quarter. Measures 94 and 96 are whole rests. A double bar line is followed by a fermata and the number 2, indicating a two-measure rest.

PIANO

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4 4 2 2

10 2 12

27

31

35 3

39

V.S.

42

Musical notation for measures 42-45. The system consists of two staves (treble and bass clef). Measure 42 features a complex chordal texture in the bass with a melodic line in the treble. Measures 43-45 continue this texture with various chord voicings and melodic fragments.

46

Musical notation for measures 46-49. Measure 46 has a rest in the treble and a melodic line in the bass. Measures 47-49 show a more active treble staff with chords and a melodic line, while the bass continues with a steady accompaniment.

50

Musical notation for measures 50-53. Measures 50-51 have rests in the treble. Measures 52-53 feature a more active treble staff with chords and a melodic line, while the bass continues with a steady accompaniment.

54

Musical notation for measures 54-56. Measures 54-56 show a more active treble staff with chords and a melodic line, while the bass continues with a steady accompaniment.

57

Musical notation for measures 57-60. Measures 57-60 show a more active treble staff with chords and a melodic line, while the bass continues with a steady accompaniment.

61

Musical notation for measures 61-64. Measures 61-64 show a more active treble staff with chords and a melodic line, while the bass continues with a steady accompaniment. A triplet of eighth notes is marked with a '3' in measure 63.



65

31

31

♩ = 103,000046

2

8

13

17

20

23

26

28

31

34

V.S.

36

39

42

49

53

56

59

62

65

79

82



Musical notation for measure 82, featuring a treble clef, a key signature of one sharp (F#), and a complex rhythmic pattern with multiple beamed notes and rests.

85



Musical notation for measure 85, continuing the complex rhythmic pattern with beamed notes and rests.

87



Musical notation for measure 87, including a triplet of beamed notes indicated by a bracket and the number 3.

89



Musical notation for measure 89, featuring a complex rhythmic pattern with beamed notes and rests.

92



Musical notation for measure 92, including a triplet of beamed notes indicated by a bracket and the number 3.

94



Musical notation for measure 94, featuring a complex rhythmic pattern with beamed notes and rests.

♩ = 103,000046

2

7

11

15

18

21

23

25

27

29

32

35

37

40

42

47

52

55

58

61

64

Musical staff 64: Jazz guitar notation. It begins with a triplet of eighth notes. The staff contains various chords and melodic lines, including a triplet of sixteenth notes in the lower register.

67

Musical staff 67: Jazz guitar notation. It starts with a 12-measure rest, indicated by a horizontal line with the number '12' above it. The staff continues with chords and melodic lines.

81

Musical staff 81: Jazz guitar notation. It features a complex rhythmic pattern with various chords and melodic lines.

84

Musical staff 84: Jazz guitar notation. It begins with a triplet of eighth notes and continues with various chords and melodic lines.

86

Musical staff 86: Jazz guitar notation. It features a triplet of eighth notes and continues with various chords and melodic lines.

89

Musical staff 89: Jazz guitar notation. It begins with a triplet of eighth notes and continues with various chords and melodic lines.

92

Musical staff 92: Jazz guitar notation. It features a complex rhythmic pattern with various chords and melodic lines.

94

Musical staff 94: Jazz guitar notation. It begins with a triplet of eighth notes and continues with various chords and melodic lines.

95

Musical staff 95: Jazz guitar notation. It features a complex rhythmic pattern with various chords and melodic lines.





BASS

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2

Musical staff for measures 1-10. The staff is in bass clef with a 4/4 time signature. It begins with a double bar line and a measure rest. The first measure contains a whole note G2. The following four measures each contain a half note G2, with a slur under each pair of notes. The final measure contains a whole note G2.

11

28

Musical staff for measures 11-20. The staff is in bass clef. It begins with a whole note G2. The following two measures each contain a half note G2, with a slur under each pair of notes. The third measure contains a whole note G2. The fourth measure contains a whole rest. The fifth measure contains a whole note G2. The following two measures each contain a half note G2, with a slur under each pair of notes. The final measure contains a whole note G2.

46

7

Musical staff for measures 46-58. The staff is in bass clef. It begins with a whole note G2. The following two measures each contain a half note G2, with a slur under each pair of notes. The third measure contains a whole note G2. The fourth measure contains a whole rest. The fifth measure contains a whole rest. The sixth measure contains a whole rest. The seventh measure contains a triplet of eighth notes: G2, A2, B2. The eighth measure contains a whole rest.

59

Musical staff for measures 59-64. The staff is in bass clef. It begins with a dotted quarter note G2, followed by an eighth note A2. The following two measures each contain a dotted quarter note G2, followed by an eighth note A2. The following two measures each contain a dotted quarter note G2, followed by an eighth note B2. The final measure contains a dotted quarter note G2, followed by an eighth note A2.

65

29

Musical staff for measures 65-94. The staff is in bass clef. It begins with a dotted quarter note G2, followed by an eighth note A2. The following two measures each contain a dotted quarter note G2, followed by an eighth note A2. The following two measures each contain a dotted quarter note G2, followed by an eighth note B2. The final measure contains a whole rest.

ORGAN

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♩ = 103,000046

50

54

59

64

30