

Fats Domino - Hello Josephine

♩ = 170,000565

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

guitar

organ

6

pop snare
bass drum
low tom
crash
mid tom
high tom
handclap
vocal

Detailed description: This musical score covers measures 6 through 9. The percussion parts are as follows: Pop snare has a continuous eighth-note pattern in measures 6-8, followed by a quarter note in measure 9. Bass drum has a steady quarter-note pattern. Low tom, mid tom, and high tom are mostly silent, with some rhythmic patterns in measures 8 and 9. Handclap has a pattern of quarter notes with accents. The vocal part is silent in measures 6-8 and has a melodic line in measure 9.



10

pop snare
bass drum
handclap
piano
bass
vocal
organ

Detailed description: This musical score covers measures 10 through 13. The percussion parts are: Pop snare has a steady eighth-note pattern. Bass drum has a steady quarter-note pattern. Handclap has a pattern of quarter notes with accents. The piano part features a complex chordal accompaniment with many accidentals. The bass part has a melodic line with many accidentals. The vocal part has a melodic line with many accidentals. The organ part has a sustained chordal accompaniment with many accidentals.

12

musical score for measures 12-13, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

musical score for measures 12-13, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.



14

musical score for measures 14-15, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

musical score for measures 14-15, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

16

popsnare

bassdrum

handclap

piano

bass

vocal

organ



18

popsnare

bassdrum

handclap

piano

bass

vocal

organ

20

The musical score consists of ten staves. The top seven staves are for a drum set: popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The bottom three staves are for a piano ensemble: piano, bass, and organ. The score is divided into two measures. The first measure (measures 19-20) features a popsnare pattern of eighth notes, a bassdrum pattern of quarter notes, a low tom pattern of quarter notes, a mid tom pattern of quarter notes, a high tom pattern of quarter notes, and a piano accompaniment of eighth-note chords. The second measure (measure 21) features a handclap pattern of quarter notes, a crash cymbal, and a piano accompaniment of eighth-note chords.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

organ

22

popsnare

bassdrum

handclap

piano

bass

vocal

organ



24

popsnare

bassdrum

handclap

piano

bass

vocal

organ

26

musical score for measures 26-27, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

musical score for measures 26-27, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.



28

musical score for measures 28-29, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

musical score for measures 28-29, featuring parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ.

30

popsnare

bassdrum

handclap

piano

bass

vocal

organ

32

The musical score is divided into two systems. The first system contains seven percussion parts: popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The second system contains five melodic parts: piano, bass, vocal, guitar, and organ. The popsnare part begins with a roll of eighth notes. The bassdrum part has a steady quarter-note pulse. The low tom part has a quarter rest followed by a roll of eighth notes. The crash part has a single crash symbol. The mid tom part has a quarter rest followed by a roll of eighth notes. The high tom part has a quarter rest followed by a roll of eighth notes. The handclap part has a quarter rest followed by a quarter note. The piano part has a series of chords. The bass part has a steady eighth-note line. The vocal part has a single note. The guitar part has a quarter rest followed by a series of chords. The organ part has a long sustained chord.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

guitar

organ

34

pop snare

bass drum

handclap

piano

bass

guitar

organ



36

pop snare

bass drum

handclap

piano

bass

guitar

organ

37

musical score for measures 37-38, featuring parts for popsnare, bassdrum, handclap, piano, bass, guitar, and organ.

musical score for measures 37-38, featuring parts for popsnare, bassdrum, handclap, piano, bass, guitar, and organ.



39

musical score for measures 39-40, featuring parts for popsnare, bassdrum, handclap, piano, bass, guitar, and organ.

musical score for measures 39-40, featuring parts for popsnare, bassdrum, handclap, piano, bass, guitar, and organ.

41

pop snare

bass drum

handclap

piano

bass

guitar

organ

The image shows a musical score for measures 41 and 42. The score is arranged in a vertical stack of staves. The top three staves are for percussion: pop snare, bass drum, and handclap. The pop snare and bass drum parts consist of a steady eighth-note pattern. The handclap part features a rhythmic pattern of eighth notes with accents. The piano part is written in treble clef and includes a complex melodic line with many accidentals and a final chord. The bass part is written in treble clef and features a rhythmic pattern of eighth notes with many accidentals. The guitar part is written in treble clef and includes a melodic line with many accidentals and a final chord. The organ part is written in treble clef and features a simple chordal accompaniment.

43

The musical score is divided into two main sections. The upper section, starting at measure 43, features a drum set with seven staves: popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The popsnare part begins with a rhythmic pattern of eighth notes. The bassdrum provides a steady quarter-note pulse. The low tom, mid tom, and high tom parts have specific rhythmic patterns in the second and third measures. The handclap part has a rhythmic pattern of eighth notes. The lower section features five instruments: piano, bass, vocal, guitar, and organ. The piano part consists of chords and arpeggios. The bass part has a rhythmic pattern of eighth notes. The vocal part has a melodic line. The guitar part has a rhythmic pattern of eighth notes. The organ part has a melodic line with a long note in the second measure.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

guitar

organ

46

pop snare

bass drum

handclap

piano

bass

vocal

organ



48

pop snare

bass drum

handclap

piano

bass

vocal

organ

50

musical score for measures 50-51. The score includes parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ. The popsnare, bassdrum, and handclap parts are in a 2/4 time signature. The piano, bass, vocal, and organ parts are in a 4/4 time signature. The organ part features a long, sustained chord across both measures.



52

musical score for measures 52-53. The score includes parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ. The popsnare, bassdrum, and handclap parts are in a 2/4 time signature. The piano, bass, vocal, and organ parts are in a 4/4 time signature. The organ part features a long, sustained chord across both measures.

54

pop snare

bass drum

handclap

piano

bass

vocal

organ

56

The musical score consists of ten staves. The top seven staves are for percussion: popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The bottom three staves are for melodic instruments: piano, bass, and organ. The score is divided into two measures. In the first measure, the popsnare plays a rhythmic pattern of eighth notes. The bassdrum plays a steady quarter-note pulse. The low tom, mid tom, and high tom play various rhythmic patterns. The handclap is silent. The piano, bass, and organ play a complex harmonic accompaniment. In the second measure, the popsnare is silent. The bassdrum continues its pulse. The low tom, mid tom, and high tom are silent. The handclap plays a rhythmic pattern. The piano, bass, and organ continue their accompaniment.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

organ

58

popsnare

bassdrum

handclap

piano

bass

vocal

organ



60

popsnare

bassdrum

handclap

piano

bass

vocal

organ

62

musical score for measures 62-63. The score includes parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ. The popsnare, bassdrum, and handclap parts are in a 2/4 time signature. The piano, bass, vocal, and organ parts are in a 4/4 time signature. The key signature has two sharps (F# and C#). The organ part features a long, sustained chord across both measures.



64

musical score for measures 64-65. The score includes parts for popsnare, bassdrum, handclap, piano, bass, vocal, and organ. The popsnare, bassdrum, and handclap parts are in a 2/4 time signature. The piano, bass, vocal, and organ parts are in a 4/4 time signature. The key signature has two sharps (F# and C#). The organ part features a long, sustained chord across both measures.

66

popsnare

bassdrum

handclap

piano

bass

vocal

organ

68

The image displays a musical score for a drum set and piano ensemble. The drum set part includes staves for popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The piano part includes staves for piano, bass, vocal, guitar, and organ. The score is divided into two measures. The first measure shows the popsnare playing a rhythmic pattern, the bassdrum playing a steady quarter-note pattern, the low tom playing a quarter-note pattern, the mid tom playing a quarter-note pattern, the high tom playing a quarter-note pattern, and the handclap playing a quarter-note pattern. The piano part features a complex chordal texture with various accidentals and rhythmic markings. The second measure shows the popsnare playing a quarter-note pattern, the bassdrum playing a quarter-note pattern, the low tom playing a quarter-note pattern, the mid tom playing a quarter-note pattern, the high tom playing a quarter-note pattern, and the handclap playing a quarter-note pattern. The piano part continues with a similar chordal texture.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

guitar

organ

70

popsnare

bassdrum

handclap

piano

bass

guitar

organ



72

popsnare

bassdrum

handclap

piano

bass

guitar

organ

74

pop snare
bass drum
handclap
piano
bass
guitar
organ

Detailed description: This system of music covers measures 74 and 75. It features seven staves: pop snare, bass drum, handclap, piano, bass, guitar, and organ. The pop snare, bass drum, and handclap parts are in a 2/4 time signature. The piano, bass, guitar, and organ parts are in a 4/4 time signature. The organ part in measure 74 consists of a single chord, which is sustained through measure 75.



76

pop snare
bass drum
handclap
piano
bass
guitar
organ

Detailed description: This system of music covers measures 76 and 77. It features seven staves: pop snare, bass drum, handclap, piano, bass, guitar, and organ. The pop snare, bass drum, and handclap parts are in a 2/4 time signature. The piano, bass, guitar, and organ parts are in a 4/4 time signature. The organ part in measure 76 consists of a single chord, which is sustained through measure 77. The guitar part in measure 76 includes a triplet of eighth notes.

78

pop snare

bass drum

handclap

piano

bass

guitar

organ

The musical score is arranged in a vertical stack of seven staves. The top three staves (pop snare, bass drum, handclap) are in a common time signature and feature rhythmic patterns. The pop snare and bass drum parts consist of quarter notes, while the handclap part includes eighth notes and rests. The piano part is in a key signature of two sharps (F# and C#) and features a complex rhythmic pattern with many sixteenth notes and rests. The bass part is in a key signature of two flats (Bb and Eb) and features a rhythmic pattern with many sixteenth notes and rests. The guitar part is in a key signature of two flats (Bb and Eb) and features a rhythmic pattern with many sixteenth notes and rests, including triplets. The organ part is in a key signature of two sharps (F# and C#) and features a rhythmic pattern with many sixteenth notes and rests.

80

The musical score is divided into two main sections. The top section, starting at measure 80, features a drum set with seven parts: popsnare, bassdrum, low tom, crash, mid tom, high tom, and handclap. The popsnare part begins with a rhythmic pattern of eighth notes. The bassdrum part has a steady eighth-note pattern. The low tom, mid tom, and high tom parts have specific rhythmic patterns in the first measure. The crash part has a single crash symbol in the second measure. The handclap part has a rhythmic pattern of eighth notes. The bottom section features a piano, bass, vocal, guitar, and organ. The piano part has a complex rhythmic pattern with many sixteenth notes. The bass part has a steady eighth-note pattern. The vocal part has a few notes in the second and third measures. The guitar and organ parts have long, sustained notes in the first measure.

popsnare

bassdrum

low tom

crash

mid tom

high tom

handclap

piano

bass

vocal

guitar

organ

83

popsnare

bassdrum

handclap

piano

bass

vocal



86

popsnare

bassdrum

handclap

piano

bass

vocal

89

popsnare

bassdrum

handclap

piano

bass

vocal



92

popsnare

bassdrum

low tom

mid tom

high tom

piano

bass

vocal

94

popsnare

bassdrum

handclap

piano

bass

vocal

organ



96

popsnare

bassdrum

handclap

piano

bass

vocal

organ

98

popsnare
bassdrum
handclap
piano
bass
vocal
organ

This musical score covers measures 98 and 99. It features seven staves: popsnare, bassdrum, handclap, piano, bass, vocal, and organ. The popsnare, bassdrum, and handclap parts are in a 2/4 time signature. The piano, bass, vocal, and organ parts are in a 4/4 time signature. The key signature has two sharps (F# and C#). The piano part consists of chords with eighth-note patterns. The bass part has a steady eighth-note line. The vocal part has a melodic line with some rests. The organ part has a sustained chordal accompaniment.



100

popsnare
bassdrum
handclap
piano
bass
vocal
organ

This musical score covers measures 100 and 101. It features the same seven staves as the previous system. The time signatures and key signature remain the same. The piano part continues with its chordal accompaniment. The bass part maintains its eighth-note pattern. The vocal part has a melodic line. The organ part has a sustained chordal accompaniment.

102

pop snare

bass drum

handclap

piano

bass

vocal

organ

104

The musical score is divided into two main sections. The upper section, starting at measure 104, features a drum set with six staves: popsnare, bassdrum, low tom, crash, mid tom, and high tom. The popsnare part begins with a rhythmic pattern of eighth notes. The bassdrum part has a steady quarter-note pulse. The low tom part has a pattern of eighth notes starting in the second measure. The mid tom part has a pattern of eighth notes starting in the second measure. The high tom part has a pattern of eighth notes starting in the second measure. The lower section features four staves: piano, bass, vocal, and organ. The piano part consists of chords in a specific key signature. The bass part has a melodic line with eighth notes. The vocal part has a long note in the first measure. The organ part has a sustained chord in the first measure.

popsnare

bassdrum

low tom

crash

mid tom

high tom

piano

bass

vocal

organ

popsnare

Fats Domino - Hello Josephine

$\text{♩} = 170,000565$
popsnare 2

4

6

11

15

19

24

28

32

37

41

46

50

54

59

63

67

72

76

80

86

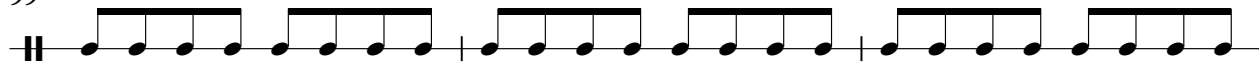
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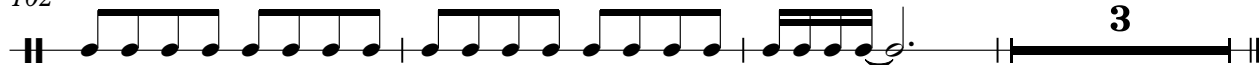
95



99



102



3

Fats Domino - Hello Josephine

bassdrum

♩ = 170,000565
bassdrum
2



8



14



20



26



32



38



44



50



56



V.S.

2

bassdrum

62



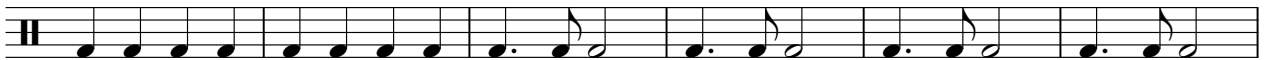
68



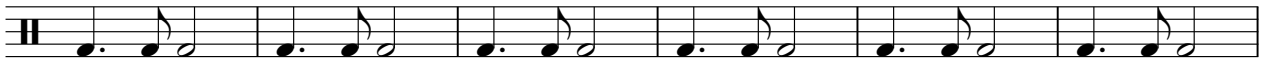
74



80



86



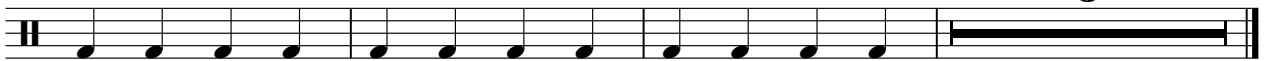
92



98



102



3

Fats Domino - Hello Josephine

low tom

♩ = 170,000565
low tom

7 11

21 11 11

45 11 11

69 11 11

92 11 3

Fats Domino - Hello Josephine

crash

♩ = 170,000565
crash

8 11 11

34

11 11 11

69

11 23 2

mid tom

Fats Domino - Hello Josephine

♩ = 170,000565
mid tom

7 11

21 11 11

45 11 11

69 11 11

92 11 3

Fats Domino - Hello Josephine

high tom

♩ = 170,000565
high tom 7

7 11

21

11 11

45

11 11

69

11 11

92

11 3

handclap

Fats Domino - Hello Josephine

♩ = 170,000565
handclap 2

7

13

18

24

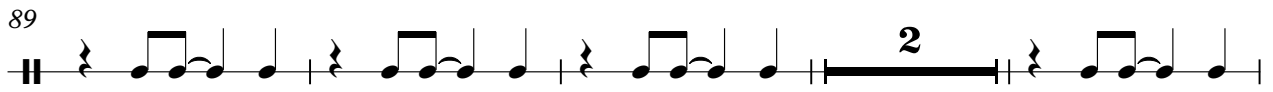
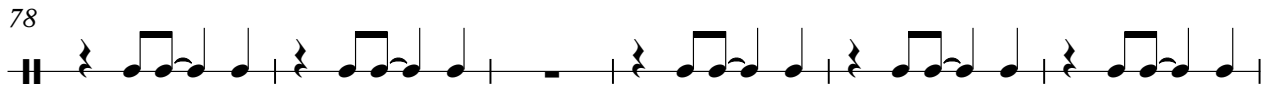
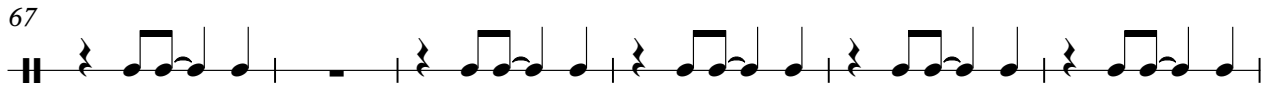
29

35

40

46

51



Fats Domino - Hello Josephine

piano

♩ = 170,000565

piano

9

12

14

17

19

22

24

27

29

31

V.S.

34



37



39



41



43



46



49



51



53



55



58

61

64

67

70

73

75

78

81

85

89



92



95



98



101



103



Fats Domino - Hello Josephine

bass

♩ = 170,000565
bass **9**

12
15
17
19
22
24
26
29
32

V.S.

This musical score is for a bass guitar part, spanning measures 34 to 56. It is written on a single staff in treble clef. The music consists of a continuous sequence of eighth notes, often beamed in pairs, with various accidentals (sharps, flats, and naturals) indicating the pitch. The key signature is one flat (B-flat major or D minor). The score is divided into measures by vertical bar lines, with measure numbers 34, 36, 39, 42, 44, 47, 49, 51, 53, and 56 printed at the beginning of their respective lines. The notation includes many slurs and ties, suggesting a fast, rhythmic piece.

Musical score for bass guitar, measures 59-80. The score is written on ten staves, each beginning with a measure number. The notation includes treble clefs, a key signature of one sharp (F#), and a 4/4 time signature. The music consists of eighth and sixteenth notes, often beamed together in groups. Measure 68 features a double bar line. Measure 77 has a key signature change to one flat (Bb). Measure 80 ends with a double bar line and a fermata over the final note.

V.S.

Musical score for bass guitar, measures 83-103. The score is written on ten staves, each with a treble clef. The music consists of eighth and sixteenth notes, often beamed together. Measure numbers 83, 86, 89, 93, 95, 97, 99, 101, and 103 are indicated at the beginning of their respective staves. A double bar line with a '2' below it appears at the end of the 103rd measure, indicating a second ending. The notation includes various accidentals such as sharps (#) and flats (b).

Fats Domino - Hello Josephine

vocal

♩ = 170,000565
vocal

8

13

17

22

27

31

12

47

51

55

61

V.S.

65 12

81

85

89

93

98

102 2

Fats Domino - Hello Josephine

guitar

♩ = 170,000565
guitar

32

35

37

39

41

44

71

73

76

78

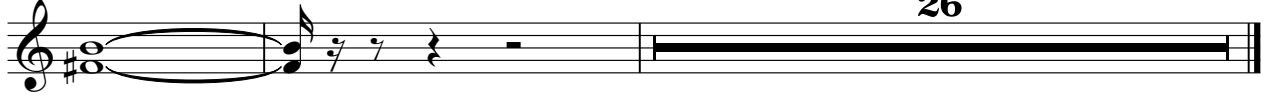
V.S.

2

guitar

80

26



Fats Domino - Hello Josephine

organ

♩ = 170,000565
organ

9

16

24

32

40

48

56

64

71

78

12

2

organ

94

102