

Beatles - Twist And Shout

♩ = 138,000198
PsmPlayer V3.80

Musical score for the first system of 'Twist And Shout'. The score is in 4/4 time and includes the following parts: Percussion, two Jazz Guitar staves, Fretless Electric Bass, two Alto staves, Rock Organ, and three FX 5 (Brightness) staves. The tempo is marked as ♩ = 138,000198. The Percussion part features a complex rhythmic pattern with triplets. The Jazz Guitar parts provide harmonic support with chords and melodic lines. The Fretless Electric Bass part has a steady bass line. The other instruments (Alto, Rock Organ, FX 5) are currently silent in this system.

Musical score for the second system of 'Twist And Shout', starting at measure 4. The score includes Perc., J. Gtr., E. Bass, Organ, and three FX 5 staves. The tempo is marked as ♩ = 138,000198. The Percussion part continues with its complex rhythmic pattern. The Jazz Guitar parts continue with their harmonic and melodic contributions. The Fretless Electric Bass part maintains its bass line. The Organ part enters with a melodic line. The FX 5 staves also have some activity, with the bottom two FX 5 staves showing melodic lines.

9

Musical score for measures 9-13. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), Electric Bass (E. Bass), Organ, and three FX 5 tracks. Measure 9 starts with a 3-measure rest in the J. Gtr. part. The Percussion part features a consistent rhythmic pattern of eighth notes. The J. Gtr. parts play chords and melodic lines. The E. Bass part provides a steady bass line. The Organ part has a melodic line with some rests. The FX 5 tracks have sparse melodic lines.



14

Musical score for measures 14-18. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), Electric Bass (E. Bass), Organ, and three FX 5 tracks. Measure 14 starts with a 3-measure rest in the J. Gtr. part. The Percussion part continues with the same rhythmic pattern. The J. Gtr. parts play chords and melodic lines. The E. Bass part provides a steady bass line. The Organ part has a melodic line with some rests. The FX 5 tracks have sparse melodic lines.

19

Musical score for measures 19-23. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), electric bass (E. Bass), organ, and three FX 5 tracks. The Percussion part features a complex rhythmic pattern with eighth and sixteenth notes. The J. Gtr. parts consist of chords and melodic lines. The E. Bass part provides a steady bass line. The Organ, FX 5, and FX 5 tracks provide additional harmonic and melodic support.



24

Musical score for measures 24-28. The score includes parts for Percussion (Perc.), two acoustic guitars (J. Gtr.), electric bass (E. Bass), organ, and three FX 5 tracks. The Percussion part continues with a similar rhythmic pattern. The J. Gtr. parts feature a triplet in measure 25. The E. Bass part continues with a steady bass line. The Organ, FX 5, and FX 5 tracks provide additional harmonic and melodic support.

29

Perc.

J. Gtr.

J. Gtr.

E. Bass

Organ

FX 5

FX 5

FX 5

34

Perc.

J. Gtr.

J. Gtr.

E. Bass

Organ

FX 5

FX 5

FX 5

39

Perc.

J. Gtr.

J. Gtr.

E. Bass

44

Musical score for measures 44-46. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), A. (Trumpet), Organ, and FX 5 (Effects). The Percussion part features a complex rhythmic pattern with eighth and sixteenth notes. The J. Gtr. parts have a melodic line with some chromaticism. The E. Bass part has a bass line with triplets. The A. part has a few notes in the later measures. The Organ and FX 5 parts have sustained notes.



47

Musical score for measures 47-50. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), two A. (Trumpet), Organ, and FX 5 (Effects). The Percussion part continues with a similar rhythmic pattern. The J. Gtr. parts have a more active melodic line. The E. Bass part has a bass line with triplets. The two A. parts have a melodic line. The Organ and FX 5 parts have sustained notes.

51

Perc.

J. Gtr.

J. Gtr.

E. Bass

A.

A.

Organ

FX 5

FX 5

FX 5



56

Perc.

J. Gtr.

J. Gtr.

E. Bass

Organ

FX 5

FX 5

FX 5

61

Perc.

J. Gtr.

J. Gtr.

E. Bass

Organ

FX 5

FX 5

FX 5



66

Perc.

J. Gtr.

J. Gtr.

E. Bass

Organ

FX 5

FX 5

FX 5

71


Musical score for measures 71-74. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), A. (Alto Saxophone), Organ, and three FX 5 (Effects) tracks. The Percussion part features a steady eighth-note pattern. The J. Gtr. parts play chords and melodic lines. The E. Bass part has a walking bass line with triplets. The A. part has a few notes at the end of the section. The Organ and FX 5 parts provide harmonic support.



75

Musical score for measures 75-78. The score includes parts for Percussion (Perc.), two J. Gtr. (Jazz Guitar), E. Bass (Electric Bass), two A. (Alto Saxophone) parts, Organ, and FX 5 (Effects). The Percussion part continues with a steady eighth-note pattern. The J. Gtr. parts play chords and melodic lines. The E. Bass part has a walking bass line with triplets. The two A. parts have melodic lines. The Organ and FX 5 parts provide harmonic support.

77 Perc. $\text{♩} = 120,000000$ $\text{♩} = 70,000069$



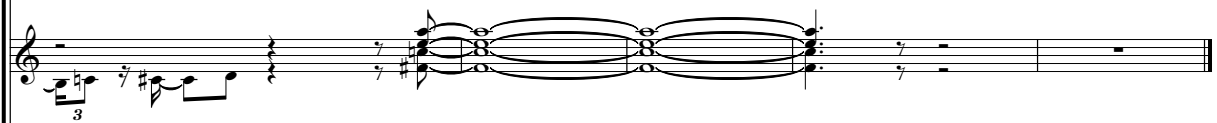
The percussion staff shows a sequence of rhythmic patterns. It begins with a 7/7 time signature. The first measure contains a complex rhythmic figure with accents. The second measure has a dynamic marking of $\text{♩} = 120,000000$. The third measure has a dynamic marking of $\text{♩} = 70,000069$. The staff continues with several measures of rests.

J. Gtr.




The jazz guitar staff features a melodic line starting with a triplet of eighth notes. The line includes various intervals and rests, ending with a final chord.

J. Gtr.



The second jazz guitar staff continues the melodic line, featuring a triplet of eighth notes in the first measure and a series of chords with slurs in the subsequent measures.

E. Bass



The electric bass staff provides a simple melodic accompaniment, consisting of a few notes and rests.

Beatles - Twist And Shout

Percussion

♩ = 138,000198
PsmPlayer V3.80

3

6

10

14

18

22

26

30

34

V.S.

38

42

46

50

54

58

62

66

70

74

77 Percussion 3

$\text{♩} = 120,000000$ $\text{♩} = 70,000069$

4

The image shows a musical score for Percussion, starting at measure 77. The score consists of two staves. The first staff has a treble clef and a 7/8 time signature. The second staff has a bass clef and a 7/8 time signature. Measure 77 contains a complex rhythmic pattern with sixteenth and thirty-second notes. Measure 78 continues the pattern. Measure 79 has a single note with a star symbol. Measure 80 is a whole rest. A '4' is written above the staff in measure 80. The tempo is indicated as $\text{♩} = 120,000000$ and $\text{♩} = 70,000069$. The page number 3 is in the top right corner.

♩ = 138,000198

5

9

13

17

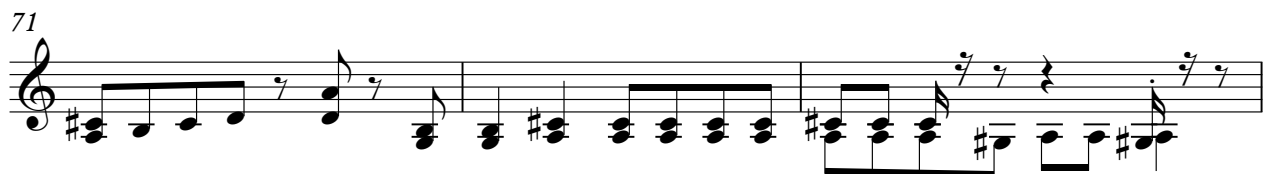
21

25

29

33

37



77

$\text{♩} = 120,000000$ $\text{♩} = 70,000069$

3

♩ = 138,000198

5

9

13

17

21

25

29

33

37

41

45

49

53

57

61

65

69

73

♩ = 120,000000 ♩ = 70,000069

77

Fretless Electric Bass

75

Musical notation for fretless electric bass, measures 75-76. The notation is on a single bass staff. Measure 75 begins with a quarter rest, followed by a quarter note G2, a quarter note A2, and a quarter note B2. The second half of the measure contains a triplet of eighth notes: G#2, A2, and B2. Measure 76 begins with a quarter note G2, a quarter note A2, and a quarter note B2. The second half of the measure contains a triplet of eighth notes: G2, A2, and B2. The piece concludes with a quarter note G1, a quarter note F1, and a quarter note E1.

77

♩ = 120,000000 ♩ = 70,000069

Musical notation for fretless electric bass, measure 77. The notation is on a single bass staff. The measure begins with a quarter note G#2, a quarter note A2, and a quarter note B2. This is followed by a quarter rest, a quarter note G2, and a half note G2. The piece concludes with a quarter note G1, a quarter note F1, and a quarter note E1.

Alto

Beatles - Twist And Shout

♩ = 138,000198

45

Musical notation for measures 45-49. Measure 45 is a whole rest. Measures 46-49 contain a melodic line starting with a quarter rest, followed by eighth and quarter notes with various accidentals and ties.

50

22

Musical notation for measures 50-51. Measure 50 contains a quarter note with a sharp, followed by a half note and a quarter rest. Measure 51 is a whole rest.

74

5 = 120,000000000069

Musical notation for measures 74-75. Measure 74 contains a quarter rest, followed by eighth and quarter notes with various accidentals and ties. Measure 75 is a whole rest.

Alto

Beatles - Twist And Shout

♩ = 138,000198

46



51

23

♩ = 120,00000069

5



Rock Organ

Beatles - Twist And Shout

♩ = 138,000198

3

8

13

18

23

28

33

36

7

Rock Organ

45



51



56



61



66



70



73



$\text{♩} = 120$
5

♩ = 138,000198

3

8

13

18

23

27

32

35

7

45

Musical staff 45: Treble clef, starting with a rest and a grace note, followed by a series of notes with a slur and a fermata.

51

Musical staff 51: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes.

55

Musical staff 55: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes.

60

Musical staff 60: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes.

65

Musical staff 65: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes.

69

Musical staff 69: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes.

73

Musical staff 73: Treble clef, starting with a series of notes, a rest, and a grace note, followed by more notes and a double bar line.

♩ = 120, 000000000069

5

♩ = 138,000198

4

9

14

19

24

29

34

13

51



56



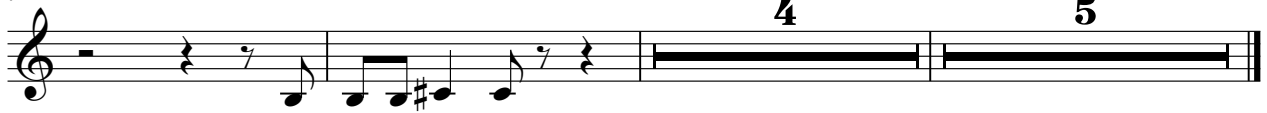
61



66



71



♩ = 138,000198

4

9

14

19

24

29

34

13

51



56



61



66



71

