

The Swinging Blue Jeans - Hippy Hippy Shake

♩ = 250,000000 ♩ = 154,999908

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

This system of musical notation covers measures 1 through 3. The baritone saxophone (bari sax) begins in measure 3 with a melodic line. The drums play a steady 4/4 beat. The first electric guitar (od gitar 1) plays a rhythmic pattern of eighth notes, with the lyrics 'HIPPY HIPPY' written below the staff. The second electric guitar (od gitar 2) plays a sustained chord. The double bass (ds gitar 2) is silent. The bass line (bass) and the first double bass (ds gitar 1) play a rhythmic pattern of eighth notes, with the lyrics 'SHAKE' written below the staff.

4

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

This system of musical notation covers measures 4 through 6. The baritone saxophone (bari sax) continues its melodic line. The drums maintain the 4/4 beat. The first electric guitar (od gitar 1) continues its rhythmic pattern, with the lyrics 'HIPPY HIPPY' written below the staff. The second electric guitar (od gitar 2) continues with a sustained chord. The double bass (ds gitar 2) remains silent. The bass line (bass) and the first double bass (ds gitar 1) continue their rhythmic pattern, with the lyrics 'SHAKE' written below the staff.

6

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

8

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

10

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

12

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

13

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

15

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

17

bari sax

drums

od guitar 1 | - HIPPY HIPPY

od guitar 2

bass

ds guitar 1 | - SHAKE

Detailed description: This musical score block covers measures 17 and 18. The bari saxophone part in measure 17 has a whole rest, while in measure 18 it plays a quarter note G4, quarter note A4, quarter note B4, and quarter note C5. The drums play a consistent pattern of quarter notes with 'x' marks above them, indicating cymbal hits. The 'od guitar 1' part (labeled 'HIPPY HIPPY') plays a rhythmic pattern of quarter notes with a sharp sign above them. The 'od guitar 2' part has a whole rest in measure 17 and a half note G2 in measure 18. The bass line plays a sequence of quarter notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The 'ds guitar 1' part (labeled 'SHAKE') plays a rhythmic pattern of quarter notes with a sharp sign above them.

19

bari sax

drums

od guitar 1 | - HIPPY HIPPY

od guitar 2

bass

ds guitar 1 | - SHAKE

Detailed description: This musical score block covers measures 19 and 20. The bari saxophone part in measure 19 has a whole rest, while in measure 20 it plays a quarter note G4, quarter note A4, quarter note B4, and quarter note C5. The drums play a consistent pattern of quarter notes with 'x' marks above them, indicating cymbal hits. The 'od guitar 1' part (labeled 'HIPPY HIPPY') plays a rhythmic pattern of quarter notes with a sharp sign above them. The 'od guitar 2' part has a whole rest in measure 19 and a half note G2 in measure 20. The bass line plays a sequence of quarter notes: G2, A2, B2, C3, D3, E3, F3, G3, A3, B3, C4, D4, E4, F4, G4, A4, B4, C5. The 'ds guitar 1' part (labeled 'SHAKE') plays a rhythmic pattern of quarter notes with a sharp sign above them.

21

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

23

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

25

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

27

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

29

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

31

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

33

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

35

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

37

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

38

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

39

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

41

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

43

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

45

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

46

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

48

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

50

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

52

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

54

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

56

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

58

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

60

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

bass

ds gitar 1 | - SHAKE

62

bari sax

drums

od gitar 1 | - HIPPY HIPPY

od gitar 2

ds gitar 2

bass

ds gitar 1 | - SHAKE

The Swinging Blue Jeans - Hippy Hippy Shake

bari sax

$\text{♩} = 250,000000$ $\text{♩} = 154,999908$

6

10

15

20

24

28

32

12

46



50



55



59



The Swinging Blue Jeans - Hippy Hippy Shake

drums

♩ = 250,000000 ♩ = 154,999908

6

10

14

18

22

26

30

34

37

V.S.

2

drums

40

Musical notation for measures 40-43. The top staff shows a continuous pattern of eighth notes marked with 'x' symbols, representing a drum part. The bottom staff shows a bass line with quarter notes and eighth notes.

44

Musical notation for measures 44-47. The top staff continues the drum pattern with 'x' marks. The bottom staff features a bass line with quarter notes and eighth notes, including a measure with a longer note value.

48

Musical notation for measures 48-51. The top staff shows the drum part with 'x' marks. The bottom staff has a bass line with quarter notes and eighth notes, including a measure with a longer note value.

52

Musical notation for measures 52-55. The top staff shows the drum part with 'x' marks. The bottom staff has a bass line with quarter notes and eighth notes.

56

Musical notation for measures 56-59. The top staff shows the drum part with 'x' marks. The bottom staff has a bass line with quarter notes and eighth notes.

60

Musical notation for measures 60-63. The top staff shows the drum part with 'x' marks. The bottom staff has a bass line with quarter notes and eighth notes. A double bar line with a '2' above it indicates a double bar line at the end of the section.

♩ = 250,000000154,999908

6

10

14

18

22

26

30

34

38

42

46

50

54

58

61

♩ = 250,000000 ♩ = 154,999908

10

19

25

33

42

49

57

61

♪ = 250,000000 ♪ = 154,999908

32

Musical notation for measures 32-35. Measure 32 is a whole rest. Measure 33 is a whole rest. Measure 34 contains a quarter rest followed by a quarter note G4. Measure 35 contains a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, a quarter note G5, and a quarter note A5.

36

Musical notation for measures 36-38. Measure 36 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 37 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 38 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5.

39

Musical notation for measures 39-41. Measure 39 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 40 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 41 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5.

42

Musical notation for measures 42-44. Measure 42 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 43 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 44 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5.

45

18

Musical notation for measures 45-47. Measure 45 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 46 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5. Measure 47 contains a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a quarter note D5, a quarter note E5, a quarter note F5, and a quarter note G5.

The Swinging Blue Jeans - Hippy Hippy Shake

bass

♩ = 250,000000 ♩ = 154,999908



5



8



11



14



17



20



24



28



31



V.S.

35



38



41



44



48



52



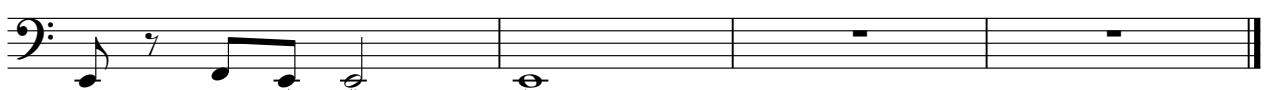
55



59



62



♩ = 250,000000 ♩ = 154,999908

6

9

13

17

21

25

29

33

37

