

# Kiss - Shout It Out Loud

♩ = 137,000061

The musical score is arranged in a system of ten staves, each representing a different instrument or vocal part. The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. The tempo is marked as ♩ = 137,000061. The parts are: Gene (Vocals) in bass clef, Peter in percussion clef, Paul (Vocals) in treble clef, Ace in treble clef, Paul in treble clef, Ace (Lead) in treble clef, Feedback (bank 8) in treble clef, Lead unisons in treble clef, and Gene in bass clef. The Peter part shows a drum pattern starting in the second measure. The Ace and Gene parts have melodic lines with slurs and accents.

5

Peter

Ace

Paul

Feedback (bank 8)

Gene



9

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Ace (Lead)

Feedback (bank 8)

Lead unisons

Gene

12

Musical score for measures 12-14. The score is written for five parts: Gene (Vocals), Peter, Paul (Vocals), Ace, and Paul. The key signature is three sharps (F#, C#, G#) and the time signature is 7/8. Gene (Vocals) has a melodic line starting in measure 12. Peter has a rhythmic accompaniment of eighth notes. Paul (Vocals) has a melodic line. Ace and Paul have complex accompaniment with many beamed notes and rests. Gene has a bass line.



15

Musical score for measures 15-17. The score is written for five parts: Gene (Vocals), Peter, Paul (Vocals), Ace, and Paul. The key signature is three sharps (F#, C#, G#) and the time signature is 7/8. Gene (Vocals) has a melodic line starting in measure 15. Peter has a rhythmic accompaniment of eighth notes. Paul (Vocals) has a melodic line. Ace and Paul have complex accompaniment with many beamed notes and rests. Gene has a bass line.

18

Gene (Vocals)

Peter

Ace

Paul

Gene



20

Gene (Vocals)

Peter

Ace

Paul

Gene

22

Gene (Vocals)

Peter

Ace

Paul

Gene

This musical system covers measures 22 and 23. It features five staves: Gene (Vocals) in bass clef, Peter in percussion clef, Ace in treble clef, Paul in treble clef, and Gene in bass clef. The key signature has three sharps (F#, C#, G#). The music includes vocal lines for Gene and Paul, and instrumental accompaniment for Peter, Ace, and Gene.



24

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

This musical system covers measures 24 and 25. It features six staves: Gene (Vocals) in bass clef, Peter in percussion clef, Paul (Vocals) in treble clef, Ace in treble clef, Paul in treble clef, and Gene in bass clef. The key signature has three sharps (F#, C#, G#). The music includes vocal lines for Gene and Paul, and instrumental accompaniment for Peter, Ace, and Gene.

26

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



29

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

32

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



34

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

37

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



40

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



43

Gene (Vocals)

Peter

Ace

Paul

Gene



45

Gene (Vocals)

Peter

Ace

Paul

Gene

47

Gene (Vocals)

Peter

Ace

Paul

Gene



49

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

52

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system of musical notation covers measures 52, 53, and 54. It features six staves. The top staff is for Gene (Vocals) in bass clef, with a key signature of three sharps (F#, C#, G#). The second staff is for Peter, a drum part with a double bar line. The third staff is for Paul (Vocals) in treble clef. The fourth and fifth staves are for Ace and Paul, both in treble clef, showing complex chordal textures with many beamed notes. The bottom staff is for Gene in bass clef, providing a bass line with eighth notes.



55

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system of musical notation covers measures 55, 56, and 57. It features six staves. The top staff is for Gene (Vocals) in bass clef. The second staff is for Peter, a drum part with a double bar line. The third staff is for Paul (Vocals) in treble clef. The fourth and fifth staves are for Ace and Paul, both in treble clef, showing complex chordal textures with many beamed notes. The bottom staff is for Gene in bass clef, providing a bass line with eighth notes.

58

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Ace (Lead)

Lead unisons

Gene



60

Peter

Ace

Paul

Ace (Lead)

Gene

62

Peter

Ace

Paul

Ace (Lead)

Lead unisons

Gene

Detailed description: This block contains the musical notation for measures 62 and 63. It features six staves: Peter (drum), Ace (guitar), Paul (guitar), Ace (Lead) (guitar), Lead unisons (guitar), and Gene (bass). The key signature has three sharps (F#, C#, G#). Peter's part consists of a steady drum pattern. Ace, Paul, and Ace (Lead) play complex guitar parts with various chords and melodic lines. Lead unisons play a simple harmonic accompaniment. Gene's bass line provides a steady rhythmic foundation.



64

Peter

Ace

Paul

Ace (Lead)

Gene

Detailed description: This block contains the musical notation for measures 64 and 65. It features five staves: Peter (drum), Ace (guitar), Paul (guitar), Ace (Lead) (guitar), and Gene (bass). The key signature remains three sharps. Peter's part continues with the drum pattern. Ace, Paul, and Ace (Lead) play more intricate guitar parts, with Ace (Lead) featuring a sixteenth-note run in measure 64. Lead unisons are absent in this section. Gene's bass line continues with a steady rhythm. A bracket labeled '6' is placed under the Ace (Lead) staff in measure 64, indicating a sixteenth-note figure.

66

Gene (Vocals)  
Peter  
Paul (Vocals)  
Ace  
Paul  
Ace (Lead)  
Gene

Detailed description: This system of music covers measures 66, 67, and 68. It features seven staves. Gene (Vocals) is in the bass clef, starting with a whole rest in measure 66 and singing in measures 67 and 68. Peter is in the tenor clef, playing a rhythmic pattern of eighth notes with 'x' marks above them. Paul (Vocals) is in the treble clef, with whole rests in measures 66 and 67, and singing in measure 68. Ace and Paul have complex, overlapping melodic lines in the treble clef, with many notes beamed together. Ace (Lead) is in the treble clef, playing a melodic line. Gene is in the bass clef, with a whole note in measure 66 and a whole rest in measures 67 and 68.



69

Gene (Vocals)  
Peter  
Paul (Vocals)

Detailed description: This system of music covers measures 69, 70, and 71. It features three staves. Gene (Vocals) is in the bass clef, singing a melodic line across all three measures. Peter is in the tenor clef, playing a rhythmic pattern of eighth notes with 'x' marks above them. Paul (Vocals) is in the treble clef, with whole rests in measures 69 and 70, and singing in measure 71.



72

Gene (Vocals)  
Peter  
Paul (Vocals)

Detailed description: This system of music covers measures 72, 73, and 74. It features three staves. Gene (Vocals) is in the bass clef, singing a melodic line across all three measures. Peter is in the tenor clef, playing a rhythmic pattern of eighth notes with 'x' marks above them. Paul (Vocals) is in the treble clef, with whole rests in measures 72 and 73, and singing in measure 74.

75

Gene (Vocals)

Peter

Paul (Vocals)

Gene

Detailed description: This system contains measures 75, 76, and 77. Gene (Vocals) has a rest in measure 75 and enters in measure 76 with a half note G4, followed by quarter notes A4, B4, and C5 in measure 77. Peter plays a guitar accompaniment with a steady eighth-note pattern. Paul (Vocals) has a half note G4 in measure 75, followed by quarter notes A4, B4, and C5 in measure 76, and a half note G4 in measure 77. Gene plays a bass line with a half note G3 in measure 75, followed by quarter notes A3, B3, and C4 in measure 76, and a half note G3 in measure 77. The key signature has three sharps (F#, C#, G#).



78

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This system contains measures 78, 79, 80, and 81. Gene (Vocals) has a rest in measure 78, followed by a half note G4 in measure 79, and quarter notes A4, B4, and C5 in measure 80. Peter continues with the guitar accompaniment. Paul (Vocals) has a half note G4 in measure 78, followed by quarter notes A4, B4, and C5 in measure 79, and a half note G4 in measure 80. Ace and Paul play piano accompaniment with chords and melodic lines. Gene plays a bass line with a half note G3 in measure 78, followed by quarter notes A3, B3, and C4 in measure 79, and a half note G3 in measure 80. The key signature has three sharps (F#, C#, G#).

81

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This musical system covers measures 81 and 82. It features six staves. Gene (Vocals) is in the bass clef with a key signature of three sharps (F#, C#, G#). Peter is in the alto clef with a key signature of one sharp (F#). Paul (Vocals) is in the treble clef with a key signature of three sharps. Ace is in the treble clef with a key signature of three sharps. Paul is in the treble clef with a key signature of three sharps. Gene is in the bass clef with a key signature of three sharps. The music includes vocal lines, guitar chords with 'x' marks, and a complex guitar solo for Ace in measure 82.



83

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

Detailed description: This musical system covers measures 83 and 84. It features six staves. Gene (Vocals) is in the bass clef with a key signature of three sharps. Peter is in the alto clef with a key signature of one sharp. Paul (Vocals) is in the treble clef with a key signature of three sharps. Ace is in the treble clef with a key signature of three sharps. Paul is in the treble clef with a key signature of three sharps. Gene is in the bass clef with a key signature of three sharps. The music includes vocal lines, guitar chords, and a guitar solo for Ace in measure 83.



85

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



88

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

91

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene



94

Gene (Vocals)

Peter

Paul (Vocals)

Ace

Paul

Gene

97

Peter

Ace

Paul

Gene

Gene (Vocals) Kiss - Shout It Out Loud

♩ = 137,000061

9 3 2

17

21

25

31 3

39 2

45

49

54

58 8

2

Gene (Vocals)

68

Musical staff for measures 68-72. The staff is in bass clef with a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes, some with slurs and accents. Measure 72 ends with a double bar line.

73

Musical staff for measures 73-77. The staff is in bass clef with a key signature of two sharps. Measures 73 and 74 contain the melody, followed by two measures of whole rests. Measure 77 ends with a double bar line.

80

Musical staff for measures 80-84. The staff is in bass clef with a key signature of two sharps. The melody continues with eighth and quarter notes, including slurs and accents. Measure 84 ends with a double bar line.

85

Musical staff for measures 85-89. The staff is in bass clef with a key signature of two sharps. Measures 85 and 86 contain the melody, followed by two measures of whole rests. Measure 89 ends with a double bar line.

91

Musical staff for measures 91-94. The staff is in bass clef with a key signature of two sharps. Measures 91 and 92 contain the melody, followed by two measures of whole rests. Measure 94 ends with a double bar line and a '4' time signature.

Peter

# Kiss - Shout It Out Loud

♩ = 137,000061

7

12

16

20

24

28

32

36

40

V.S.

44

48

52

56

60

64

68

72

76

80





Paul (Vocals) Kiss - Shout It Out Loud

♩ = 137,000061

8

13

17 6

27

33

38

43 6

53

57 8



# Kiss - Shout It Out Loud

Ace

♩ = 137,000061

2

8

13

17

20

23

27

32

37

42

V.S.

The image displays a musical score for the song 'Shout It Out Loud' by the band Kiss. The score is written for guitar and bass. It begins with a tempo marking of 137,000061 and a time signature of 4/4. The music is in the key of D major, indicated by two sharps (F# and C#). The score is divided into systems, with measure numbers 2, 8, 13, 17, 20, 23, 27, 32, 37, and 42 marked at the start of their respective lines. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and complex chordal structures. The piece concludes with the instruction 'V.S.' (Verso).

45



48



52



57



60



63



67



82



87



92



The image displays ten staves of musical notation for a piece titled "Ace". The notation is in treble clef with a key signature of three sharps (F#, C#, G#). The piece is marked with a tempo of "Ace". The first staff (measures 45-47) features a melodic line with eighth and sixteenth notes. The second staff (measures 48-51) continues the melody with some rests. The third staff (measures 52-56) shows a more complex texture with multiple voices and some sustained notes. The fourth staff (measures 57-59) has a similar texture to the third. The fifth staff (measures 60-62) returns to a more melodic line. The sixth staff (measures 63-66) continues the melodic line. The seventh staff (measures 67-71) includes a measure with a fermata and a "12" above it, indicating a 12-measure rest. The eighth staff (measures 82-86) features a complex texture with multiple voices. The ninth staff (measures 87-91) continues the complex texture. The tenth staff (measures 92-95) concludes the piece with a final melodic phrase.

96

Musical notation for guitar, measures 96-99. Measure 96: Treble clef, key signature of two sharps (F# and C#), quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 97: Treble clef, quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 98: Treble clef, quarter note G4, quarter note A4, quarter note B4, quarter note C5. Measure 99: Treble clef, quarter note G4, quarter note A4, quarter note B4, quarter note C5.

Paul

# Kiss - Shout It Out Loud

♩ = 137,000061

8

13

17

21

25

29

33

38

43

v.s.

46

49

53

57

60

63

67

12

83

88

93

96

The musical score consists of four measures. The first measure (96) features a treble clef, a key signature of three sharps (F#, C#, G#), and a 3/4 time signature. It contains a quarter note chord (F#, C#, G#) on the treble staff and a quarter note chord (D, A, F) on the bass staff. The second measure (97) has a quarter note chord (F#, C#, G#) on the treble staff and a quarter note chord (D, A, F) on the bass staff. The third measure (98) features a quarter note chord (F#, C#, G#) on the treble staff and a quarter note chord (D, A, F) on the bass staff. The fourth measure (99) has a quarter note chord (F#, C#, G#) on the treble staff and a quarter note chord (D, A, F) on the bass staff. The score ends with a double bar line.



Ace (Lead)

# Kiss - Shout It Out Loud

♩ = 137,000061

9 49 6

This block contains the first system of musical notation. It starts with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The tempo is marked as ♩ = 137,000061. The system consists of three measures. The first measure is a whole rest, labeled with the number 9. The second measure is also a whole rest, labeled with the number 49. The third measure contains a sixteenth-note triplet, labeled with the number 6, consisting of sixteenth notes G4, A4, B4, C5, B4, and A4.

61

6

This block contains the second system of musical notation, starting at measure 61. It features a treble clef, a key signature of two sharps, and a 4/4 time signature. The system consists of five measures. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The third measure contains a quarter note G4, a quarter note F#4, and a quarter note E4. The fourth measure contains a quarter note D4, a quarter note C4, and a quarter note B3. The fifth measure contains a sixteenth-note triplet, labeled with the number 6, consisting of sixteenth notes G4, A4, B4, C5, B4, and A4.

65

32

This block contains the third system of musical notation, starting at measure 65. It features a treble clef, a key signature of two sharps, and a 4/4 time signature. The system consists of three measures. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The third measure contains a quarter note G4, a quarter note F#4, and a quarter note E4, followed by a double bar line. The number 32 is placed at the end of the system.

Feedback (bank 8) Kiss - Shout It Out Loud

♩ = 137,000061

**7**

**89**

Lead unisons Kiss - Shout It Out Loud

♩ = 137,000061

9 49

Detailed description: This musical staff is in treble clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It contains measures 9 through 49. The notation is a continuous horizontal line across the staff, indicating a sustained note or a specific guitar technique. At the end of the staff, there is a double bar line followed by a quarter rest and a dotted quarter note on the G4 line.

60

3 36

Detailed description: This musical staff is in treble clef with a key signature of two sharps (F# and C#). It starts at measure 60. The notation is a continuous horizontal line across the staff, indicating a sustained note or a specific guitar technique. At the end of the staff, there is a double bar line.

# Kiss - Shout It Out Loud

Gene

$\text{♩} = 137,000061$   
2

8

13

17

21

25

30

35

39

43

Detailed description: This image shows a single-staff musical score for the bass line of the song 'Shout It Out Loud' by the band Kiss. The score is written in bass clef with a key signature of two sharps (F# and C#) and a 4/4 time signature. It begins with a tempo marking of 137,000061 and a dynamic marking of '2'. The music consists of ten lines of notation, each starting with a measure number (2, 8, 13, 17, 21, 25, 30, 35, 39, 43). The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests and slurs. The piece concludes with a double bar line at the end of the 43rd measure.

V.S.

47



52



57



61



65



77



81



85



89



93



96

