

S Club 7 - Natural

♩ = 97,401016

ocarina

oboe

bass+snr

clean gtr

slap bass

bass

clav

harsichd

♩ = 97,401016

pizz str

pizz str

slow str

noise



5

oboe

hats+cym

pizz str

pizz str

slow str

2

oboe

hats+cym

pizz str

pizz str

slow str

Measures 2-10: Oboe plays a melodic line with slurs and accents. Hats+cym provides a steady rhythmic pattern. Pizz str (pizzicato strings) plays a rhythmic accompaniment. Slow str (slow strings) provides a harmonic foundation with sustained notes.



11

bass+snr

hats+cym

clean gtr

bass

clav

harsichd

Measures 11-14: Bass+snr and hats+cym continue their rhythmic patterns. Clean guitar (clean gtr) plays a melodic line with chords. Bass (bass) plays a rhythmic line. Clav (clavichord) is mostly silent with some activity at the end. Harsichd (harpichord) plays a melodic line.



15

bass+snr

hats+cym

clean gtr

slap bass

bass

clav

harsichd

Measures 15-18: Similar to the previous section, but with the addition of slap bass (slap bass) which is mostly silent. Clean guitar (clean gtr) continues its melodic line. Bass (bass) and harsichd (harpichord) continue their respective parts.

19

oobe

bass+snr

hats+cym

slap bass

bass

pizz str

slow str

Detailed description: This block contains the musical notation for measures 19 through 21. The oboe part features a melodic line with slurs and a key signature change to one flat at the end of measure 21. The bass+snr part shows a steady eighth-note pattern. The hats+cym part has a consistent rhythmic pattern of eighth notes. The slap bass part has a sparse, syncopated rhythm. The bass part provides a walking bass line. The guitar parts consist of a fast, repetitive eighth-note pattern for the pizzicato strings and a slower, sustained pattern for the slow strings.



22

oobe

bass+snr

hats+cym

slap bass

bass

pizz str

pizz str

slow str

Detailed description: This block contains the musical notation for measures 22 through 24. The oboe part has a long, sustained note in measure 22 followed by a melodic line. The bass+snr part continues with its eighth-note pattern. The hats+cym part maintains its rhythmic pattern. The slap bass part has a syncopated rhythm. The bass part continues its walking bass line. The guitar parts include a fast eighth-note pattern for the pizzicato strings, a similar pattern for the second pizzicato string part, and a slower, sustained pattern for the slow strings.

4

Musical score for measures 25-27. The score includes staves for oboe, bass+snr, hats+cym, slap bass, bass, clav, pizz str, and slow str. The oboe part features a melodic line with a slur over measures 25 and 26. The percussion parts (bass+snr, hats+cym, slap bass) provide a rhythmic accompaniment. The string parts (pizz str, slow str) play a steady accompaniment.



Musical score for measures 28-31. The score includes staves for ocarina, bass+snr, hats+cym, clean gtr, slap bass, bass, clav, and harsichd. The ocarina part is silent. The percussion parts (bass+snr, hats+cym, slap bass) continue their rhythmic accompaniment. The clean guitar part (clean gtr) features a melodic line with a slur over measures 28 and 29. The string parts (bass, clav, harsichd) provide a steady accompaniment.

32

ocarina
bass+snr
hats+cym
clean gtr
bass
clav
harsichd

Detailed description: This block contains the musical score for measures 32 through 35. The score is arranged in a grand staff with seven staves. The ocarina part (top) features a melodic line with a long note in measure 32 and 34. The bass+snr part has a steady eighth-note rhythm. The hats+cym part provides a consistent percussive accompaniment. The clean guitar part has a melodic line with some chords. The bass part has a rhythmic line with eighth notes. The clav part has a rhythmic line with eighth notes. The harsichd part has a melodic line with some chords.



36

ocarina
oboe
bass+snr
hats+cym
clean gtr
slap bass
bass
clav
harsichd
pizz str
slow str

Detailed description: This block contains the musical score for measures 36 through 39. The score is arranged in a grand staff with ten staves. The ocarina part (top) has a melodic line with a long note in measure 36 and 38. The oboe part has a melodic line with a long note in measure 36 and 38. The bass+snr part has a steady eighth-note rhythm. The hats+cym part provides a consistent percussive accompaniment. The clean guitar part has a melodic line with some chords. The slap bass part has a rhythmic line with eighth notes. The bass part has a rhythmic line with eighth notes. The clav part has a rhythmic line with eighth notes. The harsichd part has a melodic line with some chords. The pizz str part has a rhythmic line with eighth notes. The slow str part has a melodic line with some chords.

39

ooboe

bass+snr

hats+cym

slap bass

bass

pizz str

pizz str

slow str

Detailed description: This block contains the musical notation for measures 39, 40, and 41. The oboe part (bass clef) features a melodic line with a long slur over measures 40 and 41. The bass+snr part (drum clef) shows a steady eighth-note pattern. The hats+cym part (drum clef) has a consistent eighth-note pattern with 'x' marks indicating cymbal hits. The slap bass part (bass clef) has a sparse pattern with rests. The bass part (bass clef) plays a rhythmic eighth-note pattern. The guitar parts include a pizzicato string part (treble clef) with a complex eighth-note pattern, another pizzicato string part (treble clef) with a simpler pattern, and a slow string part (bass clef) with sustained chords.



42

ooboe

bass+snr

hats+cym

slap bass

bass

pizz str

pizz str

slow str

noise

Detailed description: This block contains the musical notation for measures 42, 43, and 44. The oboe part (bass clef) has a melodic line with a slur over measures 43 and 44. The bass+snr part (drum clef) continues with its eighth-note pattern. The hats+cym part (drum clef) continues with its eighth-note pattern. The slap bass part (bass clef) continues with its sparse pattern. The bass part (bass clef) continues with its eighth-note pattern. The guitar parts include a pizzicato string part (treble clef) with a complex eighth-note pattern, another pizzicato string part (treble clef) with a simpler pattern, a slow string part (bass clef) with sustained chords, and a noise part (drum clef) with a few notes at the end of the section.

45

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
pizz str
slow str
noise

Detailed description: This system of musical notation covers measures 45 to 47. The ocarina part (treble clef) has a melodic line with a slur over measures 45 and 46. The oboe part (bass clef) has a more complex melodic line with slurs and ties. The bass+snr part (percussion) features a steady eighth-note pattern. The hats+cym part (percussion) has a consistent rhythmic pattern of eighth notes. The slap bass part (bass clef) has a sparse pattern with slurs. The bass part (bass clef) has a rhythmic pattern of eighth notes. The pizz str part (treble clef) has a fast, repetitive pattern of eighth notes. The slow str part (treble clef) has a sustained chordal accompaniment. The noise part (percussion) is mostly silent.



48

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
pizz str
pizz str
slow str

Detailed description: This system of musical notation covers measures 48 to 50. The ocarina part (treble clef) has a melodic line with a slur over measures 48 and 49. The oboe part (bass clef) has a melodic line with a slur and ties. The bass+snr part (percussion) features a steady eighth-note pattern. The hats+cym part (percussion) has a consistent rhythmic pattern of eighth notes. The slap bass part (bass clef) has a sparse pattern with slurs. The bass part (bass clef) has a rhythmic pattern of eighth notes. The pizz str part (treble clef) has a fast, repetitive pattern of eighth notes. The second pizz str part (treble clef) has a sparse pattern with slurs. The slow str part (treble clef) has a sustained chordal accompaniment.

51

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
clav
pizz str
pizz str
slow str

Detailed description: This system of musical notation covers measures 51, 52, and 53. The ocarina part (treble clef) has a melodic line with a long note in measure 52. The oboe part (bass clef) has a rhythmic pattern of eighth notes. The bass+snr part (percussion clef) features a steady eighth-note pattern. The hats+cym part (percussion clef) has a consistent eighth-note pattern. The slap bass part (bass clef) has a rhythmic pattern with slurs. The bass part (bass clef) has a simple eighth-note line. The clav part (grand staff) has a few notes in measure 53. The pizz str part (treble clef) has a rhythmic pattern of eighth notes. The second pizz str part (treble clef) has a rhythmic pattern of eighth notes. The slow str part (bass clef) has a complex, dense texture of notes.



54

ocarina
oboe
bass+snr
hats+cym
clean gtr
slap bass
bass
clav

Detailed description: This system of musical notation covers measures 54, 55, 56, and 57. The ocarina part (treble clef) has a melodic line with a long note in measure 57. The oboe part (bass clef) has a rhythmic pattern of eighth notes. The bass+snr part (percussion clef) features a steady eighth-note pattern. The hats+cym part (percussion clef) has a consistent eighth-note pattern. The clean gtr part (treble clef) has a melodic line with a long note in measure 55. The slap bass part (bass clef) has a rhythmic pattern with slurs. The bass part (bass clef) has a simple eighth-note line. The clav part (grand staff) has a few notes in measure 57.

60

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
clav
pizz str
slow str

Detailed description: This system of music covers measures 60 to 63. The ocarina part (treble clef) features a melodic line with a long note in measure 61. The oboe part (bass clef) has a similar melodic line. The bass+snr part (percussion) plays a steady eighth-note pattern. The hats+cym part (percussion) plays a consistent eighth-note pattern. The slap bass part (bass clef) has a few notes in measure 63. The bass part (bass clef) has a simple bass line. The clav part (bass clef) has a simple bass line. The pizz str part (treble clef) has a simple bass line. The slow str part (treble clef) has a simple bass line.



64

oboe
bass+snr
hats+cym
slap bass
bass
pizz str
pizz str
slow str

Detailed description: This system of music covers measures 64 to 66. The oboe part (bass clef) has a melodic line with a long note in measure 65. The bass+snr part (percussion) plays a steady eighth-note pattern. The hats+cym part (percussion) plays a consistent eighth-note pattern. The slap bass part (bass clef) has a few notes in measure 64 and 65. The bass part (bass clef) has a simple bass line. The pizz str part (treble clef) has a simple bass line. The pizz str part (treble clef) has a simple bass line. The slow str part (treble clef) has a simple bass line.

10

Musical score for measures 67-70. The score includes parts for oboe, bass+snr, hats+cym, slap bass, bass, pizz str, and slow str. The oboe part features a melodic line with slurs and a flat sign. The bass+snr part has a steady eighth-note pattern. The hats+cym part has a consistent rhythmic pattern. The slap bass part has a sparse, syncopated rhythm. The bass part has a melodic line with slurs. The pizz str part has a complex, syncopated rhythm. The slow str part has a sustained, low-frequency accompaniment.



Musical score for measures 70-73. The score includes parts for ocarina, oboe, bass+snr, hats+cym, slap bass, bass, pizz str, slow str, and noise. The ocarina part has a melodic line with slurs. The oboe part has a melodic line with slurs and a flat sign. The bass+snr part has a steady eighth-note pattern. The hats+cym part has a consistent rhythmic pattern. The slap bass part has a sparse, syncopated rhythm. The bass part has a melodic line with slurs. The pizz str part has a complex, syncopated rhythm. The slow str part has a sustained, low-frequency accompaniment. The noise part has a rhythmic pattern.

73

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
pizz str
pizz str
slow str

Detailed description: This block contains the musical score for measures 73, 74, and 75. The ocarina part (treble clef) has a melodic line with a long note in measure 74. The oboe part (bass clef) has a similar melodic line with a long note in measure 74. The bass+snr part (percussion) has a steady eighth-note pattern. The hats+cym part (percussion) has a steady eighth-note pattern. The slap bass part (bass clef) has a few notes in measures 73 and 75. The bass part (bass clef) has a steady eighth-note pattern. The pizz str part (treble clef) has a steady eighth-note pattern. The slow str part (bass clef) has a steady eighth-note pattern.



76

ocarina
oboe
bass+snr
hats+cym
slap bass
bass
pizz str
pizz str
slow str

Detailed description: This block contains the musical score for measures 76, 77, and 78. The ocarina part (treble clef) has a melodic line with a long note in measure 77. The oboe part (bass clef) has a similar melodic line with a long note in measure 77. The bass+snr part (percussion) has a steady eighth-note pattern. The hats+cym part (percussion) has a steady eighth-note pattern. The slap bass part (bass clef) has a few notes in measures 76 and 78. The bass part (bass clef) has a steady eighth-note pattern. The pizz str part (treble clef) has a steady eighth-note pattern. The slow str part (bass clef) has a steady eighth-note pattern.

79

oboe

bass+snr

hats+cym

slap bass

bass

pizz str

pizz str

slow str

Detailed description: This musical system covers measures 79, 80, and 81. The oboe part (bass clef) features a melodic line with slurs and a sharp sign at the end of measure 81. The bass+snr part (percussion clef) has a steady eighth-note pattern. The hats+cym part (percussion clef) has a similar eighth-note pattern with 'x' marks above notes. The slap bass part (bass clef) has a sparse pattern with rests. The bass part (bass clef) has a rhythmic pattern of eighth notes. The two pizz str parts (treble clef) have a fast, repetitive eighth-note pattern. The slow str part (bass clef) has a sustained chordal accompaniment.



82

oboe

bass+snr

hats+cym

slap bass

bass

pizz str

pizz str

slow str

Detailed description: This musical system covers measures 82, 83, 84, and 85. The oboe part (bass clef) has a melodic line with a slur and a flat sign in measure 82. The bass+snr part (percussion clef) continues with its eighth-note pattern. The hats+cym part (percussion clef) continues with its eighth-note pattern. The slap bass part (bass clef) has a sparse pattern with rests. The bass part (bass clef) has a rhythmic pattern of eighth notes. The two pizz str parts (treble clef) have a fast, repetitive eighth-note pattern. The slow str part (bass clef) has a sustained chordal accompaniment.

ocarina

S Club 7 - Natural

♩ = 97,401016

27 3

35

8

48

2

55

2 8

71

71

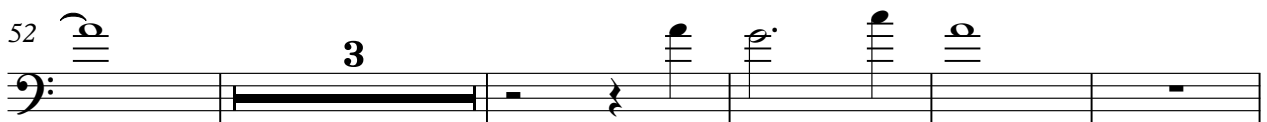
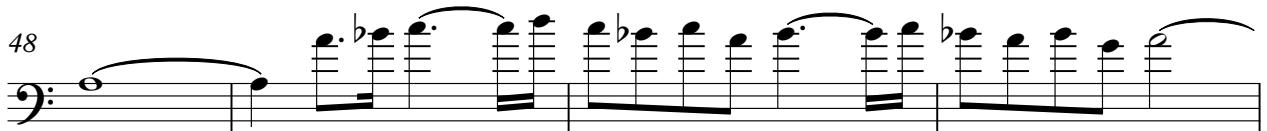
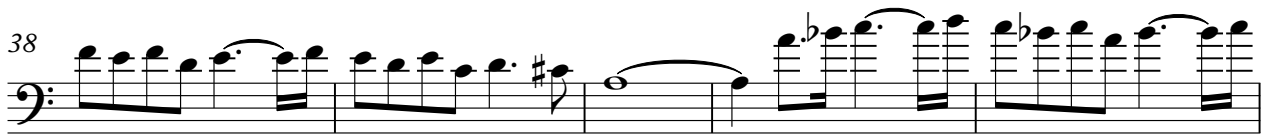
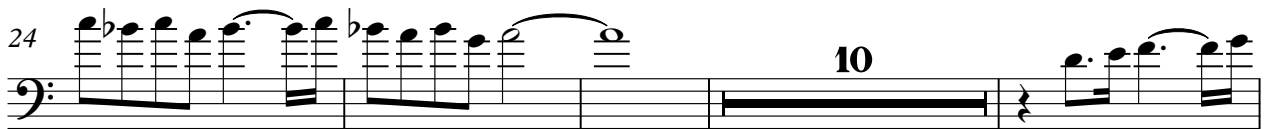
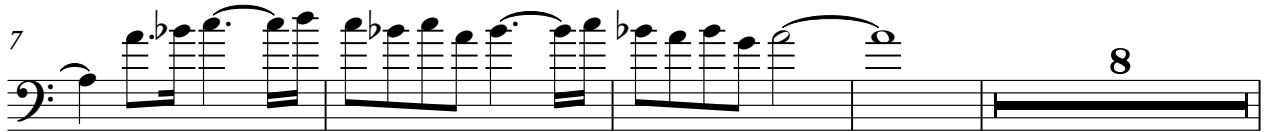
76

7

S Club 7 - Natural

oboe

♩ = 97,401016



2

oboe

60

Musical notation for the oboe part, measures 60-65. The notation is on a bass clef staff. Measure 60 starts with a whole rest. Measures 61-65 contain a melodic line with eighth notes and dotted eighth notes, featuring several slurs and a sharp sign at the end of the phrase.

66

Musical notation for the oboe part, measures 66-70. The notation is on a bass clef staff. Measure 66 begins with a half note. Measures 67-70 continue the melodic line with eighth notes and dotted eighth notes, including slurs and a sharp sign.

71

Musical notation for the oboe part, measures 71-75. The notation is on a bass clef staff. Measures 71-75 show a melodic line with eighth notes and dotted eighth notes, featuring slurs and a sharp sign.

76

Musical notation for the oboe part, measures 76-80. The notation is on a bass clef staff. Measures 76-80 continue the melodic line with eighth notes and dotted eighth notes, including slurs and a sharp sign.

81

Musical notation for the oboe part, measures 81-85. The notation is on a bass clef staff. Measures 81-85 show a melodic line with eighth notes and dotted eighth notes, featuring slurs and a sharp sign.

bass+snr

S Club 7 - Natural

♩ = 97,401016

9



14



19



24



29



34



38



42



46



50



V.S.

S Club 7 - Natural

hats+cym

♩ = 97,401016
6

Musical notation for measures 1-9. The staff is in 4/4 time. Measure 1 contains a whole rest. Measures 2-9 show a rhythmic pattern of eighth notes with stems pointing up, followed by eighth notes with stems pointing down.

Musical notation for measures 10-12. Measures 10-11 show eighth notes with stems pointing up, and measure 12 shows eighth notes with stems pointing down. There are 'x' marks above the notes in measures 10-12, indicating a specific articulation.

Musical notation for measures 13-15. Measures 13-15 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 13-15.

Musical notation for measures 16-18. Measures 16-18 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 16-18.

Musical notation for measures 19-21. Measures 19-21 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 19-21.

Musical notation for measures 22-24. Measures 22-24 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 22-24.

Musical notation for measures 25-27. Measures 25-27 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 25-27.

Musical notation for measures 28-30. Measures 28-30 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 28-30.

Musical notation for measures 31-33. Measures 31-33 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 31-33.

Musical notation for measures 34-36. Measures 34-36 show eighth notes with stems pointing up, and eighth notes with stems pointing down. There are 'x' marks above the notes in measures 34-36.

V.S.

2

hats+cym

The image displays a musical score for a percussion instrument, specifically for 'hats+cym'. The score is organized into ten systems, each corresponding to a measure number: 37, 40, 43, 46, 49, 52, 59, 62, 65, and 68. Each system consists of two staves. The upper staff uses a rhythmic notation where 'x' marks indicate hits, and beams connect groups of hits. The lower staff uses a more traditional rhythmic notation with stems and flags. Measure 52 is notable for containing a triplet of notes, indicated by a '3' above the notes and a bracket. The notation is consistent throughout, showing a steady, rhythmic pattern of hits and notes.

71

Musical notation for measures 71-73. The top staff shows a sequence of eighth notes with 'x' marks above them, indicating fretted notes. The bottom staff shows a corresponding sequence of eighth notes. The notation is divided into three measures by vertical bar lines.

74

Musical notation for measures 74-76. The top staff shows a sequence of eighth notes with 'x' marks above them. The bottom staff shows a corresponding sequence of eighth notes. The notation is divided into three measures by vertical bar lines.

77

Musical notation for measures 77-79. The top staff shows a sequence of eighth notes with 'x' marks above them. The bottom staff shows a corresponding sequence of eighth notes. The notation is divided into three measures by vertical bar lines.

80

Musical notation for measures 80-82. The top staff shows a sequence of eighth notes with 'x' marks above them. The bottom staff shows a corresponding sequence of eighth notes. The notation is divided into three measures by vertical bar lines.

83

Musical notation for measures 83-85. The top staff shows a sequence of eighth notes with 'x' marks above them. The bottom staff shows a corresponding sequence of eighth notes. The notation is divided into three measures by vertical bar lines.

S Club 7 - Natural

clean gtr

♩ = 97,401016

9

14

3

18

10

31

3

35

18

56

28

S Club 7 - Natural

slap bass

♩ = 97,401016

16

21

27

36

42

47

53

63

68

73

2

slap bass

79



82



S Club 7 - Natural

bass

♩ = 97,401016

9



13



16



20



24



29



32



35



39



43



V.S.

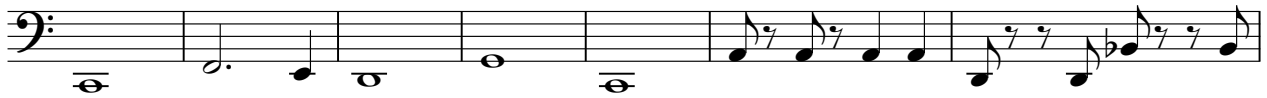
47



51



57



64



68



72



76



80



83



S Club 7 - Natural

clav

♩ = 97,401016

12 11

12 11

26

29

32

35

15

52

Musical score for measures 52-56. The treble clef is empty with rests. The bass clef contains a series of eighth notes, starting with a rest, followed by ascending eighth notes, a descending eighth note, and a half note. A fermata is placed over the final two measures.

57

Musical score for measures 57-61. The treble clef is empty with rests. The bass clef contains notes with figured bass: 6 (measure 57), 6 (measure 58), 6 (measure 59), 6|| (measure 60), and 6 (measure 61).

23

Musical score for measure 62. The bass clef contains a series of eighth notes, starting with a rest, followed by ascending eighth notes, and a half note. A thick black bar covers the remainder of the staff.

♩ = 97,401016

9

14

19

10

33

36

49

S Club 7 - Natural

pizz str

♩ = 97,401016

4

6

8

10

19

21

23

25

26

8

10

37

39

41

43

45

47

49

51

53

10

64

66

68

70

72

74

76

78

80

82

84

S Club 7 - Natural

pizz str

♩ = 97,401016

4

8

22

26

13

42

48

52

13

68

74

77

2

pizz str

82

The image shows a single measure of music on a five-line staff. The staff begins with a treble clef. The notation consists of a sequence of sixteenth notes, each followed by a slash and a vertical line (representing a sixteenth rest). The notes are: G4 (first line), A4 (second line), B4 (second space), C5 (third line), B4 (second space), and A4 (second line). The measure concludes with a double bar line.

S Club 7 - Natural

slow str

♩ = 97,401016

3

10

24

39

46

53

68

75

80

noise

S Club 7 - Natural

♩ = 97,401016

42

45

25 15