

s - Super Mario World 2: Yoshi's Island

♩ = 96,000000

Flute

Flute Echo

Marimba

♩ = 96,000000

Fretless

3

StandardKit

Marimba

5

3

Flute

Flute Echo

StandardKit

Marimba

Detailed description: This is a musical score for the track 's - Super Mario World 2: Yoshi's Island'. The score is arranged for six instruments: Flute, Flute Echo, Marimba, Fretless, StandardKit, and Marimba. The music is in 4/4 time with a tempo of 96,000,000. The score is divided into three systems. The first system shows the Flute and Flute Echo parts as rests, while the Marimba and Fretless parts play a rhythmic pattern. The second system introduces the StandardKit and Marimba parts. The third system features the Flute and Flute Echo parts with a triplet of eighth notes, while the StandardKit and Marimba continue their patterns.

7

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 7 and 8. The Flute part (treble clef) features a melodic line with eighth and sixteenth notes, including a triplet of eighth notes in measure 7. The Flute Echo part (treble clef) provides a rhythmic accompaniment with eighth notes and rests. The StandardKit part (percussion clef) has a steady eighth-note pattern. The Marimba part (bass clef) plays a complex rhythmic pattern with eighth and sixteenth notes. The Fretless part (bass clef) is mostly silent, with a few notes in measure 8.

9

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 9 and 10. The Flute part (treble clef) includes a triplet of eighth notes in measure 9 and a melodic line with eighth and sixteenth notes. The Flute Echo part (treble clef) continues with eighth notes and rests. The StandardKit part (percussion clef) maintains the eighth-note pattern. The Marimba part (bass clef) continues with its complex rhythmic pattern. The Fretless part (bass clef) plays a melodic line with eighth and sixteenth notes.

11

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 11 and 12. It features five staves: Flute (treble clef), Flute Echo (treble clef), StandardKit (percussion clef), Marimba (bass clef), and Fretless (bass clef). The Flute part has a melodic line with eighth and sixteenth notes. The Flute Echo part provides a rhythmic accompaniment. The StandardKit part has a simple rhythmic pattern. The Marimba part has a complex rhythmic pattern with many sixteenth notes. The Fretless part has a melodic line with eighth and sixteenth notes.

13

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 13 and 14. It features five staves: Flute (treble clef), Flute Echo (treble clef), StandardKit (percussion clef), Marimba (bass clef), and Fretless (bass clef). The Flute part has a melodic line with eighth and sixteenth notes, including a slur over a phrase. The Flute Echo part provides a rhythmic accompaniment. The StandardKit part has a simple rhythmic pattern. The Marimba part has a complex rhythmic pattern with many sixteenth notes. The Fretless part has a melodic line with eighth and sixteenth notes.

15

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This system of musical notation covers measures 15 and 16. The Flute and Flute Echo parts are in treble clef, featuring eighth and sixteenth notes with accents and slurs. The StandardKit part is in a drum staff, showing a steady eighth-note pattern. The Marimba part is in bass clef, playing a melodic line with eighth notes and slurs. The Fretless part is also in bass clef, playing a melodic line with eighth notes and slurs.

17

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This system of musical notation covers measures 17 and 18. The Flute and Flute Echo parts are in treble clef, with measure 17 featuring a long slur over a melodic phrase. The StandardKit part is in a drum staff, showing a steady eighth-note pattern. The Marimba part is in bass clef, playing a melodic line with eighth notes and slurs. The Fretless part is also in bass clef, playing a melodic line with eighth notes and slurs.

18

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 18 and 19. It features five staves. The top two staves are for Flute and Flute Echo, both in treble clef. The Flute part starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, D5, E5, and a quarter rest. The Flute Echo part follows with eighth notes G4, A4, B4, C5, D5, E5, and a quarter rest. The StandardKit part is in a 2/4 time signature, playing a steady eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3. The Marimba part is in bass clef, playing eighth notes G2, A2, B2, C3, D3, E3, F3, G3. The Fretless part is in bass clef, playing a descending eighth-note line: G2, F2, E2, D2, C2, B1, A1, G1.

19

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This block contains the musical notation for measures 19 and 20. It features five staves. The top two staves are for Flute and Flute Echo, both in treble clef. The Flute part starts with a quarter rest, followed by eighth notes G4, A4, B4, C5, D5, E5, and a quarter rest. The Flute Echo part follows with eighth notes G4, A4, B4, C5, D5, E5, and a quarter rest. The StandardKit part is in a 2/4 time signature, playing a steady eighth-note pattern: G2, A2, B2, C3, D3, E3, F3, G3. The Marimba part is in bass clef, playing eighth notes G2, A2, B2, C3, D3, E3, F3, G3. The Fretless part is in bass clef, playing a descending eighth-note line: G2, F2, E2, D2, C2, B1, A1, G1.

20

Flute

Flute Echo

StandardKit

Marimba

Fretless

21

Flute

Flute Echo

StandardKit

Fretless

22

Flute

Flute Echo

StandardKit

Fretless

23

Flute

Flute Echo

StandardKit

Fretless

24

Flute

Flute Echo

StandardKit

Fretless

8

Musical score for measures 25-29. The score is arranged in five staves: Flute, Flute Echo, StandardKit, Marimba, and Fretless. Measure 25 features a triplet of eighth notes in the Flute part, which is echoed in the Flute Echo part. The StandardKit part plays a steady eighth-note pattern. The Marimba part has a melodic line with some grace notes. The Fretless part plays a bass line with eighth notes.

Musical score for measures 30-34. The score is arranged in five staves: Flute, Flute Echo, StandardKit, Marimba, and Fretless. Measure 30 features a melodic line in the Flute part, which is echoed in the Flute Echo part. The StandardKit part continues with its eighth-note pattern. The Marimba part has a melodic line with grace notes. The Fretless part continues with its bass line.



27

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This system contains measures 27 through 30. The Flute part (treble clef) features a melodic line with eighth notes and rests. The Flute Echo part (treble clef) provides a rhythmic accompaniment with eighth notes and rests. The StandardKit part (percussion clef) plays a steady eighth-note pattern. The Marimba part (bass clef) has a melodic line with eighth notes and rests. The Fretless part (bass clef) plays a melodic line with eighth notes and rests.

28

Flute

Flute Echo

StandardKit

Marimba

Fretless

Detailed description: This system contains measures 31 through 34. The Flute part (treble clef) continues the melodic line from the previous system. The Flute Echo part (treble clef) continues its rhythmic accompaniment. The StandardKit part (percussion clef) continues the eighth-note pattern. The Marimba part (bass clef) continues its melodic line. The Fretless part (bass clef) continues its melodic line.

10

Musical score for measures 29-30. The score is divided into five staves: Flute, Flute Echo, StandardKit, Marimba, and Fretless. Measures 29 and 30 are indicated by the measure numbers at the beginning of the first staff. The Flute and Flute Echo parts feature melodic lines with slurs and accents. The StandardKit part has a rhythmic pattern of eighth notes. The Marimba part has a melodic line with slurs. The Fretless part has a melodic line with slurs.

Musical score for measures 31-32. The score is divided into five staves: Flute, Flute Echo, StandardKit, Marimba, and Fretless. Measures 31 and 32 are indicated by the measure numbers at the beginning of the first staff. The Flute and Flute Echo parts feature melodic lines with slurs and accents. The StandardKit part has a rhythmic pattern of eighth notes. The Marimba part has a melodic line with slurs. The Fretless part has a melodic line with slurs.

31

Flute

Flute Echo

StandardKit

Marimba

Fretless

This block contains the first four measures of a musical system. It features five staves: Flute (treble clef), Flute Echo (treble clef), StandardKit (percussion clef), Marimba (bass clef), and Fretless (bass clef). The Flute part begins with a measure rest, followed by a melodic line with eighth and quarter notes. The Flute Echo part mirrors the flute's melody. The StandardKit part provides a rhythmic accompaniment with eighth and quarter notes. The Marimba part has a melodic line with eighth and quarter notes. The Fretless part has a melodic line with eighth and quarter notes.

32

Flute

Flute Echo

StandardKit

Marimba

Fretless

This block contains the last four measures of a musical system. It features five staves: Flute (treble clef), Flute Echo (treble clef), StandardKit (percussion clef), Marimba (bass clef), and Fretless (bass clef). The Flute part continues its melodic line. The Flute Echo part continues its mirrored melody. The StandardKit part continues its rhythmic accompaniment. The Marimba part continues its melodic line. The Fretless part continues its melodic line.

33

Flute

Flute Echo

StandardKit

Marimba

Fretless

34

Flute

Flute Echo

StandardKit

Marimba

Fretless

35

Flute

Flute Echo

StandardKit

Marimba

Fretless

36

Flute

Flute Echo

StandardKit

Marimba

Fretless

37

Flute

Flute Echo

StandardKit

Fretless

Detailed description: This system covers measures 37 and 38. The Flute part (treble clef) starts with a sustained chord in measure 37, followed by a descending eighth-note line. The Flute Echo part (treble clef) mirrors this with a similar pattern, including a 7-measure rest in measure 37. The StandardKit part (drum clef) provides a consistent eighth-note accompaniment. The Fretless part (bass clef) has a simple bass line with a few notes.

38

Flute

Flute Echo

StandardKit

Fretless

Detailed description: This system covers measures 38 and 39. The Flute part (treble clef) continues with sustained notes and descending eighth-note patterns. The Flute Echo part (treble clef) mirrors this with a similar pattern, including a 7-measure rest in measure 38. The StandardKit part (drum clef) provides a consistent eighth-note accompaniment. The Fretless part (bass clef) has a simple bass line with a few notes.

39

Flute

Flute Echo

StandardKit

Fretless

Detailed description: This system covers measures 39 and 40. The Flute part (treble clef) continues with sustained notes and descending eighth-note patterns. The Flute Echo part (treble clef) mirrors this with a similar pattern, including a 7-measure rest in measure 39. The StandardKit part (drum clef) provides a consistent eighth-note accompaniment. The Fretless part (bass clef) has a simple bass line with a few notes.

40

Flute

Flute Echo

StandardKit

Fretless

The image shows a musical score for four instruments: Flute, Flute Echo, StandardKit, and Fretless. The score is divided into two systems. The first system contains the Flute and Flute Echo parts, which are identical in notation. The second system contains the StandardKit and Fretless parts. The Flute and Flute Echo parts begin at measure 40 with a treble clef and a key signature of one flat. The StandardKit part uses a drum set notation with a snare drum, hi-hat, and kick drum. The Fretless part uses a bass clef. The score is enclosed in a large rectangular frame.

# s - Super Mario World 2: Yoshi's Island

## Flute

♩ = 96,000000

4

8

12

16

20

24

28

32

36

39



s - Super Mario World 2: Yoshi's Island  
Flute Echo

♩ = 96,000000

The musical score is written in 4/4 time with a tempo of 96,000000. It consists of ten staves of music. The first staff begins with a treble clef, a 4/4 time signature, and a tempo marking. A large number '4' is placed above the first measure. The melody is primarily in the treble clef, while the bass line is in the bass clef. The piece features a mix of eighth and sixteenth notes, with some measures containing chords. The score concludes with a double bar line at the end of the tenth staff.

s - Super Mario World 2: Yoshi's Island  
StandardKit

♩ = 96,000000

2



7



12



15



17



19



21



23



25



27



V.S.

2

StandardKit

29



31



33



35



37



39



40



s - Super Mario World 2: Yoshi's Island  
Marimba

♩ = 96,000000

3

5

7

9

11

13

15

17

19

4

Detailed description: The image shows a musical score for a marimba, written in bass clef with a 4/4 time signature. The tempo is marked as ♩ = 96,000000. The score consists of ten staves of music. Each staff begins with a measure number (1, 3, 5, 7, 9, 11, 13, 15, 17, 19). The melody is a repeating eighth-note pattern: G4, A4, B4, C5, B4, A4, G4. The notes are grouped in pairs with slurs. The final staff (measure 19) ends with a fermata over a whole note G4, with the number '4' written below it, indicating a four-measure hold.

2

Marimba

25



27



29



31



33



35



3 - Super Mario World 2: Yoshi's Island  
Fretless

♩ = 96,000000

7

The first staff of music begins with a measure 7. It starts with a whole rest, followed by a quarter note G (2nd space). The rest of the staff contains a continuous eighth-note pattern: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

11

The second staff of music begins with a measure 11. It continues the eighth-note pattern from the previous staff, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

14

The third staff of music begins with a measure 14. It continues the eighth-note pattern, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

17

The fourth staff of music begins with a measure 17. It continues the eighth-note pattern, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

20

The fifth staff of music begins with a measure 20. It continues the eighth-note pattern for the first part of the measure, then transitions to a quarter-note pattern: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

25

The sixth staff of music begins with a measure 25. It continues the eighth-note pattern from the previous staff, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

28

The seventh staff of music begins with a measure 28. It continues the eighth-note pattern from the previous staff, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

31

The eighth staff of music begins with a measure 31. It continues the eighth-note pattern from the previous staff, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

34

The ninth staff of music begins with a measure 34. It continues the eighth-note pattern from the previous staff, starting with G (2nd space) and following the same sequence of notes: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).

37

The tenth staff of music begins with a measure 37. It continues the eighth-note pattern for the first part of the measure, then transitions to a quarter-note pattern: G (2nd space), F# (2nd space), E (2nd line), D (2nd line), C (2nd space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space), F# (1st space), E (1st space), D (1st space), C (1st space), B (1st space), A (1st space), G (1st space).