

0.0"
1.1,00
Theme from Nintendo's "Super Mario Bros."

Super Mario Brothers - Theme II

♩ = 200,000000

Clarinet

Bass Drum

Synth Bass

♩ = 200,000000

Clarinet

Bass Drum

Synth Bass

3

Clarinet

Bass Drum

Synth Bass

3

2

11

Clarinet

Bass Drum

Bells "coins"

Synth Bass

13

Clarinet

Bass Drum

Bells "coins"

Synth Bass

15 3

Clarinet

Bass Drum

Bells "coins"

Synth Bass

17

Clarinet

Bass Drum

Bells "coins"

Synth Bass

20

Clarinet

Bass Drum

Bells "coins"

Synth Bass

Musical score for measures 20-22. The score is arranged in four staves: Clarinet (treble clef), Bass Drum (drum staff), Bells "coins" (treble clef), and Synth Bass (bass clef). Measure 20 shows the Clarinet playing chords and eighth notes, the Bass Drum playing eighth notes, the Bells "coins" playing eighth notes, and the Synth Bass playing chords and eighth notes. Measure 21 continues the pattern. Measure 22 shows the Clarinet playing a whole note chord, the Bass Drum playing eighth notes, the Bells "coins" playing eighth notes, and the Synth Bass playing chords and eighth notes.

23

Clarinet

Bass Drum

Bells "coins"

Synth Bass

Musical score for measures 23-25. The score is arranged in four staves: Clarinet (treble clef), Bass Drum (drum staff), Bells "coins" (treble clef), and Synth Bass (bass clef). Measure 23 shows the Clarinet playing chords and eighth notes, the Bass Drum playing eighth notes, the Bells "coins" playing eighth notes, and the Synth Bass playing chords and eighth notes. Measure 24 continues the pattern. Measure 25 shows the Clarinet playing a whole note chord, the Bass Drum playing eighth notes, the Bells "coins" playing eighth notes, and the Synth Bass playing chords and eighth notes.

25

Clarinet

Bass Drum

Bells "coins"

Synth Bass

28

Clarinet

Bass Drum

Bells "coins"

Synth Bass

30

Clarinet

Bass Drum

Bells "coins"

Synth Bass

33

Clarinet

Bass Drum

Bells "coins"

Synth Bass

$\text{♩} = 200,000000$ $\text{♩} = 220,000214$

$\text{♩} = 200,000000$ $\text{♩} = 220,000214$

$\text{♩} = 200,000000$ $\text{♩} = 220,000214$

36

Clarinet

Bass Drum

Bells "coins"

Synth Bass

6

3

39

Clarinet

Bass Drum

Bells "coins"

Synth Bass

$\text{♩} = 250,000,000$

$\text{♩} = 250,000,000$

$\text{♩} = 250,000,000$

8

41

Clarinet

Bass Drum

Bells "coins"

Synth Bass

43

Clarinet

Bass Drum

Bells "coins"

Synth Bass

$\text{♩} = 250,000,000$

45

Clarinet

Bass Drum

Bells "coins"

Synth Bass

47

Clarinet

Bass Drum

Bells "coins"

Synth Bass

$\text{♩} = 250,000,000$

49

Clarinet

Bass Drum

Bells "coins"

Synth Bass

Super Mario Brothers - Theme II

Clarinet

♩ = 200,000000

5

9

13

17

22

27

♩ = 200,000000

32

♩ = 220,000214

36

♩ = 250,000000

41

♩ = 250,000000

V.S.

2

Clarinet

♩ = 250,000000

45

Musical notation for measures 45-48. Measure 45 features a sixteenth-note triplet of chords. Measure 46 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 47 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 48 contains a quarter note chord, a quarter rest, and a quarter note chord.

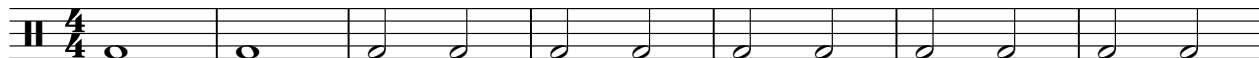
49

Musical notation for measures 49-52. Measure 49 features a quarter note chord, a quarter rest, and a quarter note chord. Measure 50 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 51 contains a quarter note chord, a quarter rest, and a quarter note chord. Measure 52 contains a quarter note chord, a quarter rest, and a quarter note chord.

Bass Drum

Super Mario Brothers - Theme II

♩ = 200,000000



8



15



21



26



32

♩ = 200,000000

♩ = 220,000214



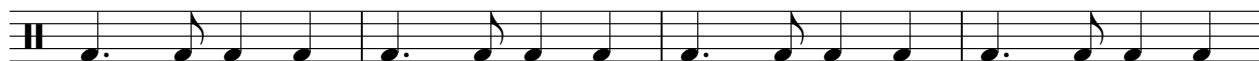
38

♩ = 250,000000



43

♩ = 250,000000



47

♩ = 250,000000



Super Mario Brothers - Theme II

Bells "coins"

♩ = 200,000000

10

13

16

20

24

28

♩ = 200,000000

31

♩ = 220,000214

35

♩ = 250,000000

38

♩ = 250,000000

41

V.S.

2

Bells "coins"

44



47 ♩ = 250,000000



49



Super Mario Brothers - Theme II

Synth Bass

♩ = 200,000000

6

11

17

22

27

♩ = 200,000000 ♩ = 220,000214

32

37

♩ = 250,000000

42

47

♩ = 250,000000