

# **Boss Battle**

Composer: Jun Chikuma

Game: Super Bomberman 5 (Japan)

[pianogame.org](http://pianogame.org)

Brass Synthesizer, Super Bomberman 5

Timpani, Boss Battle

Bass Guitar, Sequence by Sam Wolff

$\text{♩} = 156$

Measure 1: Brass Synthesizer (treble clef) has a melody starting on G4, moving up to A4, B4, C5, then down to B4, A4, G4. The bass line (bass clef) starts on E2, moving up to F2, G2, A2, then down to G2, F2, E2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 2: Brass Synthesizer (treble clef) has a melody starting on F4, moving up to G4, A4, B4, then down to A4, G4, F4. The bass line (bass clef) starts on D2, moving up to E2, F2, G2, then down to G2, F2, D2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 3: Brass Synthesizer (treble clef) has a melody starting on E4, moving up to F4, G4, A4, then down to A4, G4, E4. The bass line (bass clef) starts on C2, moving up to D2, E2, F2, then down to F2, E2, C2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

4

Synth.

Timp.

B. Guit.

Measure 4: Synth. (treble clef) has a melody starting on D4, moving up to E4, F4, G4, then down to G4, F4, D4. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 5: Synth. (treble clef) has a melody starting on C4, moving up to D4, E4, F4, then down to F4, E4, C4. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 6: Synth. (treble clef) has a melody starting on B3, moving up to C4, D4, E4, then down to E4, D4, B3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

9

Synth.

Timp.

B. Guit.

Measure 7: Synth. (treble clef) has a melody starting on A3, moving up to B3, C4, D4, then down to D4, C4, A3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 8: Synth. (treble clef) has a melody starting on G3, moving up to A3, B3, C4, then down to C4, B3, G3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 9: Synth. (treble clef) has a melody starting on F3, moving up to G3, A3, B3, then down to B3, A3, F3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

15

Synth.

Timp.

B. Guit.

Measure 10: Synth. (treble clef) has a melody starting on E3, moving up to F3, G3, A3, then down to A3, G3, E3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 11: Synth. (treble clef) has a melody starting on D3, moving up to E3, F3, G3, then down to G3, F3, D3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 12: Synth. (treble clef) has a melody starting on C3, moving up to D3, E3, F3, then down to F3, E3, C3. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 13: Synth. (treble clef) has a melody starting on B2, moving up to C3, D3, E3, then down to E3, D3, B2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 14: Synth. (treble clef) has a melody starting on A2, moving up to B2, C3, D3, then down to D3, C3, A2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

Measure 15: Synth. (treble clef) has a melody starting on G2, moving up to A2, B2, C3, then down to C3, B2, G2. Timpani (bass clef) has a continuous eighth-note pattern starting on G2. Bass Guitar (bass clef) has a continuous eighth-note pattern starting on G2.

27

Synth.

Timp.

B. Guit.

The musical score for measures 27-32 is as follows:

**Measure 27:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

**Measure 28:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

**Measure 29:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

**Measure 30:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

**Measure 31:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

**Measure 32:** Synth. plays a chord of G2 and B2. Timp. and B. Guit. play eighth notes: G1, B1, D2, F#2.

33

Synth.

Timp.

B. Guit.

37

Synth.

Timb.

B. Guit.

This musical score segment covers measures 37 through 42 of the song 'The Sound of Silence'. It features three staves: Synth. (Synthesizer), Timb. (Timpani), and B. Guit. (Bass Guitar). The Synth. staff is in treble clef and contains a series of chords, some with accidentals (sharps and naturals). The Timb. and B. Guit. staves are in bass clef and contain a series of eighth notes, some with accidentals. The key signature is one sharp (F#), and the time signature is 4/4.

43

Synth.

Timp.

B. Guit.

49

Synth.

Timp.

B. Guit.

55

Synth.

Timp.

B. Guit.

61

Synth.

Timp.

B. Guit.

66

Synth.

Timp.

B. Guit.

This musical score consists of three staves: Synth., Timp., and B. Guit. The Synth. staff uses a grand staff with a bass clef on the left and a treble clef on the right. The Timp. and B. Guit. staves both use a bass clef. The music is divided into three measures. In the first measure, the Synth. part has a whole rest, while the Timp. and B. Guit. parts play a sequence of eighth notes: F#2, G2, A2, B2. In the second measure, the Synth. part has a whole note chord of D3, E3, F#3, G3, while the Timp. and B. Guit. parts continue with eighth notes: C3, D3, E3, F#3. In the third measure, the Synth. part has a whole note chord of G3, A3, B3, C#4, while the Timp. and B. Guit. parts continue with eighth notes: G3, A3, B3, C#4. The score ends with a double bar line.