

# Sanctuary Battle (2)

Composer: Hirokazu Tanaka

Game: EarthBound

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

**♩ = 100** **♩ = 130**

Horn, Horn

Tin Whistle, Whistle

Halo Synthesizer, Sampler

**♩ = 120**

Hn.

Bb Tin Wh.

Synth.

**9**

Hn.

Bb Tin Wh.

Synth.

13

Hn.

B♭ Tin Wh.

Synth.

Measures 13-15: Horns are silent. B♭ Tin Whistles play a continuous eighth-note pattern. Synthesizer plays a low bass line with dotted and eighth notes.

16

Hn.

B♭ Tin Wh.

Synth.

Measures 16-18: Horns are silent. B♭ Tin Whistles play a continuous eighth-note pattern. Synthesizer plays a low bass line with dotted and eighth notes, then changes to a 3/4 and 4/4 time signature.

21

Hn.

B♭ Tin Wh.

Synth.

Measures 21-23: Horns are silent. B♭ Tin Whistles play a continuous eighth-note pattern. Synthesizer plays a low bass line with dotted and eighth notes, then changes to a 3/4 and 4/4 time signature.

25

Hn.

B♭ Tin Wh.

Synth.

Measures 25-27: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note melody. Synthesizers (Synth.) are silent.

28

Hn.

B♭ Tin Wh.

Synth.

Measures 28-31: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note melody. Synthesizers (Synth.) are silent.

32

Hn.

B♭ Tin Wh.

Synth.

Measures 32-38: Horns (Hn.) and B♭ Tin Whistles (B♭ Tin Wh.) are silent. Synthesizers (Synth.) play sustained chords.

39

Hn.

B♭ Tin Wh.

Synth.

Measures 39-41: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note melody. Synthesizers (Synth.) play sustained chords.

42

Hn.

B♭ Tin Wh.

Synth.

Measures 42-44: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note pattern. Synthesizer (Synth.) plays a low, sustained note.

45

Hn.

B♭ Tin Wh.

Synth.

Measures 45-47: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note pattern. Synthesizer (Synth.) plays a low, sustained note.

50

Hn.

B♭ Tin Wh.

Synth.

Measures 50-52: Horns (Hn.) are silent. B♭ Tin Whistles (B♭ Tin Wh.) play a continuous eighth-note pattern. Synthesizer (Synth.) plays a low, sustained note.

54

Hn.

Bb Tin Wh.

Synth.

The musical score for measures 54-56 consists of three staves. The top staff, labeled 'Hn.', is in treble clef with a key signature of one flat and contains three measures of whole rests. The middle staff, labeled 'Bb Tin Wh.', is also in treble clef with a key signature of one flat and contains three measures of complex rhythmic patterns. The bottom staff, labeled 'Synth.', is in bass clef with a key signature of one flat and contains three measures of whole rests. The Bb Tin Whistle part features a variety of note values, including eighth, sixteenth, and thirty-second notes, often beamed together in groups. There are also some longer note values and rests interspersed within the rhythmic patterns.

57

Hn.

Bb Tin Wh.

Synth.

The musical score for measures 57-59 consists of three staves. The top staff, labeled 'Hn.', is in treble clef with a key signature of one flat and contains whole rests for all three measures. The middle staff, labeled 'Bb Tin Wh.', is also in treble clef with a key signature of one flat. It features a complex rhythmic pattern of sixteenth notes and rests, with some notes beamed together. The bottom staff, labeled 'Synth.', is in bass clef with a key signature of one flat and contains whole rests for all three measures.