

Fairy Flying

Composer: Koji Kondo

Game: Legend of Zelda, The: Ocarina of Time

pianogame.org

♩ = 112

Crotales, N64

Violins (section), Zelda:Ocarina of Time

Violins (section), "Fairy Flying"

Three staves of music in 4/4 time. The top staff (Crotales, N64) features a complex, fast-paced melody with many sixteenth and thirty-second notes. The middle staff (Violins (section), Zelda:Ocarina of Time) has a similar fast-paced melody. The bottom staff (Violins (section), "Fairy Flying") has a slower, more melodic line with some rests.

3

Crot.

Vlns.

Vlns.

Three staves of music starting at measure 3. The top staff (Crot.) has a fast-paced melody. The middle staff (Vlns.) has a similar fast-paced melody. The bottom staff (Vlns.) has a slower, more melodic line with some rests.

5

Crot.

Vlns.

Vlns.

Three staves of music starting at measure 5. The top staff (Crot.) has a fast-paced melody. The middle staff (Vlns.) has a similar fast-paced melody. The bottom staff (Vlns.) has a slower, more melodic line with some rests.

8

Crot.

Vlns.

Vlns.

Three staves of music starting at measure 8. The top staff (Crot.) has a fast-paced melody. The middle staff (Vlns.) has a similar fast-paced melody. The bottom staff (Vlns.) has a slower, more melodic line with some rests.

11

Crot.

Vlms.

Vlms.

Measures 11-13. The Crotale part features a continuous sixteenth-note pattern in measures 11 and 12, followed by a rest in measure 13. The Violoncello parts have a similar pattern in measure 11, then a more complex rhythmic figure in measures 12 and 13.

14

Crot.

Vlms.

Vlms.

Measures 14-16. The Crotale part rests in measure 14, then enters with a sixteenth-note pattern in measure 15, continuing through measure 16. The Violoncello parts have a complex rhythmic figure in measure 14, then a sixteenth-note pattern in measure 15, and a more complex figure in measure 16.

17

Crot.

Vlms.

Vlms.

Measures 17-19. The Crotale part has a continuous sixteenth-note pattern in measures 17 and 18, then rests in measure 19. The Violoncello parts have a complex rhythmic figure in measure 17, then a sixteenth-note pattern in measure 18, and a more complex figure in measure 19.

19

Crot.

Vlms.

Vlms.

Measures 19-21. The Crotale part rests in measures 19 and 20, then enters with a sixteenth-note pattern in measure 21. The Violoncello parts have a complex rhythmic figure in measure 19, then a sixteenth-note pattern in measure 20, and a more complex figure in measure 21.

22

Crot.

Vlns.

Vlns.

Measures 22-23. The Crot. part features a continuous sixteenth-note pattern. The Vlns. part has a similar pattern with some grace notes. The second Vlns. part is silent.

24

Crot.

Vlns.

Vlns.

Measures 24-26. The Crot. part has a sixteenth-note pattern in measure 24, then rests. The Vlns. part has a sixteenth-note pattern in measure 24, then a series of eighth notes with grace notes. The second Vlns. part is silent in measure 24, then has a series of eighth notes with grace notes.

27

Crot.

Vlns.

Vlns.

Measures 27-28. The Crot. part is silent. The Vlns. part has a series of eighth notes with grace notes. The second Vlns. part has a series of eighth notes with grace notes.