

Zoo

Composer: Tommy Tallarico

Game: Eek! The Cat

pianogame.org

♩ = 90

Echoes Synthesizer, Eek! the Cat (SNES)

Saw Synthesizer, "Zoo"

Snare Drum, Original arrangement

4/4

2

Synth.

Synth.

SD

4/4

4

Synth.

Synth.

SD

4/4

6

Synth.

Synth.

SD

4/4

9

Synth.

Synth.

SD

12

Synth.

Synth.

SD

14

Synth.

Synth.

SD

16

Synth.

Synth.

SD

18

Synth.

Synth.

SD

20

Synth.

Synth.

SD

22

Synth.

Synth.

SD

24

Synth.

Synth.

SD

26

Synth.

Synth.

SD

28

Synth.

Synth.

SD

31

Synth.

Synth.

SD

34

Synth.

Synth.

SD

37

Synth.

Synth.

SD

This system contains measures 37, 38, and 39. The first Synth track features a rapid, repetitive melodic pattern in the right hand, while the left hand provides a more rhythmic accompaniment. The second Synth track mirrors this pattern with slight variations. The SD track consists of a few low-frequency notes and rests.

40

Synth.

Synth.

SD

This system contains measures 40 and 41. The first Synth track continues its melodic run. The second Synth track becomes more active, with more frequent notes and rests. The SD track continues its simple bass line.

42

Synth.

Synth.

SD

This system contains measures 42, 43, and 44. The first Synth track continues its melodic run. The second Synth track becomes more active, with more frequent notes and rests. The SD track continues its simple bass line.

45

Synth.

Synth.

SD

This system contains measures 45 and 46. The first Synth track continues its melodic run. The second Synth track becomes more active, with more frequent notes and rests. The SD track continues its simple bass line.

47

Synth.

Synth.

SD

49

Synth.

Synth.

SD

51

Synth.

Synth.

SD

53

Synth.

Synth.

SD

55

Synth.

Synth.

SD

57

Synth.

Synth.

SD

59

Synth.

Synth.

SD

62

Synth.

Synth.

SD

65

Synth.

Synth.

SD

Measures 65-67: The Synth staves feature complex rhythmic patterns with many beamed notes and rests. The SD staff shows a simple pattern of two eighth notes followed by a quarter rest in measure 65, and a quarter note followed by a quarter rest in measure 67.

68

Synth.

Synth.

SD

Measures 68-70: The Synth staves continue with complex rhythmic patterns. The SD staff shows a simple pattern of a quarter note followed by a quarter rest in measure 68, and a quarter note followed by a quarter rest in measure 70.

71

Synth.

Synth.

SD

Measures 71-73: The Synth staves continue with complex rhythmic patterns. The SD staff shows a simple pattern of a quarter note followed by a quarter rest in measure 71, and a quarter note followed by a quarter rest in measure 73.

74

Synth.

Synth.

SD

Measures 74-76: The Synth staves continue with complex rhythmic patterns. The SD staff shows a simple pattern of a quarter note followed by a quarter rest in measure 74, and a quarter note followed by a quarter rest in measure 76.

77

Synth.

Synth.

SD

The musical score consists of three staves. The top staff is a grand staff (treble and bass clefs) for a synthesizer, with a key signature of two flats (B-flat and E-flat). It contains four measures of music. The first three measures feature a melody in the treble clef with eighth and quarter notes, and a bass line in the bass clef with quarter and eighth notes. The fourth measure features a more complex melody with sixteenth and thirty-second notes. The middle staff is a single treble clef staff, also for a synthesizer, with a key signature of two flats. It contains four measures of music, each consisting of a single eighth note followed by a quarter rest. The bottom staff is a single line staff for a sound design (SD) element, with a key signature of two flats. It contains four measures of music, each consisting of a single eighth note followed by a quarter rest. The score ends with a double bar line at the end of the fourth measure.