

# Ice Caverns

Composer: Allister Brimble

Game: Superfrog

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

$\text{♩} = 151$

Piano, Piano

Contrabass, Bass

Strings, Strings

Measures 1-4: Piano and Strings play a melody in 4/4 time. The melody consists of eighth and sixteenth notes. Contrabass is silent.

5

Pno.

Cb.

St.

Measures 5-8: Piano and Strings continue the melody. Contrabass is silent.

9

Pno.

Cb.

St.

Measures 9-12: Piano and Strings play a more complex melody with sixteenth notes. Contrabass is silent.

13

Pno.

Cb.

St.

Measures 13-16: Piano and Strings play a complex melody with sixteenth notes. Contrabass is silent.

17

Pno.

Cb.

St.

Measures 17-20: Piano and Strings play a complex melody with sixteenth notes. Contrabass is silent.

19

Pno.

Cb.

St.

Measures 19-20. Pno. and St. parts feature continuous eighth-note patterns. Cb. part is silent.

21

Pno.

Cb.

St.

Measures 21-22. Pno. and St. parts continue with eighth-note patterns. Cb. part is silent.

23

Pno.

Cb.

St.

Measures 23-25. Pno. and St. parts continue with eighth-note patterns. Cb. part is silent.

26

Pno.

Cb.

St.

Measures 26-29. Pno. and St. parts feature a change in rhythm with dotted eighth notes and sixteenth notes. Cb. part is silent.

30

Pno.

Cb.

St.

Measures 30-33. Pno. and St. parts continue with the dotted eighth/sixteenth note pattern. Cb. part is silent.

34

Pno.

Cb.

St.

Measures 34-37: PIANO and STRINGS play a melody. The melody starts with a quarter note, followed by eighth and sixteenth notes. CONCELLI is silent.

38

Pno.

Cb.

St.

Measures 38-40: PIANO and STRINGS play a melody. The melody continues with eighth and sixteenth notes. CONCELLI is silent.

41

Pno.

Cb.

St.

Measures 41-42: PIANO, CONCELLI, and STRINGS play a complex texture. The PIANO and STRINGS parts have many sixteenth notes, while CONCELLI has a more rhythmic pattern.

43

Pno.

Cb.

St.

Measures 43-46: PIANO, CONCELLI, and STRINGS play a complex texture. The PIANO and STRINGS parts have many sixteenth notes, while CONCELLI has a more rhythmic pattern.

45

Pno.

Cb.

St.

47

Pno.

Cb.

St.

49

Pno.

Cb.

St.

53

Pno.

Cb.

St.

57

Pno.

Cb.

St.

This system contains measures 57 through 60. The piano part (Pno.) is written in treble clef and features a complex texture with many beamed sixteenth notes, creating a dense, shimmering effect. The cello part (Cb.) is written in bass clef and has a similar rhythmic pattern, also using many beamed sixteenth notes. The string part (St.) is written in treble clef and has a more melodic line, with notes often beamed in pairs or groups of four.

61

Pno.

Cb.

St.

This system contains measures 61 through 64. The piano part (Pno.) continues with the complex texture of beamed sixteenth notes. The cello part (Cb.) has a similar rhythmic pattern, also using many beamed sixteenth notes. The string part (St.) continues with a more melodic line, with notes often beamed in pairs or groups of four.

64

Pno.

Cb.

St.

This system contains measures 65 through 68. The piano part (Pno.) features a complex texture with many beamed sixteenth notes. The cello part (Cb.) has a similar rhythmic pattern, also using many beamed sixteenth notes. The string part (St.) has a more melodic line, with notes often beamed in pairs or groups of four.