

The Great Pyramid (2)

Composer: Jeremy Soule
Game: Secret of Evermore
pianogame.org

♩ = 75

Marimba (grand staff), Marimba

Halo Synthesizer, Voice

Musical notation for the first system, measures 1-2. The Marimba part is written in a grand staff (bass and treble clefs) with a key signature of two sharps (F# and C#) and a 4/4 time signature. The Halo Synthesizer/Voice part is written in a single bass staff with the same key signature and time signature. The Marimba part features a complex rhythmic pattern with eighth and sixteenth notes, including rests and ties. The Halo Synthesizer/Voice part is currently silent, indicated by a whole rest.

2

Mrm.

Synth.

Musical notation for the second system, measures 3-4. The Marimba part continues with the same complex rhythmic pattern. The Halo Synthesizer/Voice part remains silent, indicated by whole rests.

4

Mrm.

Synth.

Musical notation for the third system, measures 5-6. The Marimba part continues with the same complex rhythmic pattern. The Halo Synthesizer/Voice part remains silent, indicated by whole rests.

6

Mrm.

Synth.

Musical notation for the fourth system, measures 7-8. The Marimba part continues with the same complex rhythmic pattern. The Halo Synthesizer/Voice part remains silent, indicated by whole rests.

8

Mrm.

Synth.

Musical notation for the fifth system, measures 9-10. The Marimba part continues with the same complex rhythmic pattern. The Halo Synthesizer/Voice part remains silent, indicated by whole rests.

10

Mrm.

Synth.

12

Mrm.

Synth.

14

Mrm.

Synth.

16

Mrm.

Synth.

18

Mrm.

Synth.

This musical score consists of five systems, each representing two measures of music. The key signature is A major (three sharps: F#, C#, G#). The notation is as follows:

- System 1 (Measures 10-11):** The Marmoset part (Mrm.) is in a grand staff with a bass clef on the left and a treble clef on the right. It features a continuous eighth-note melody. The Synthesizer part (Synth.) is in a single bass staff, playing a sustained low note (A2) with a fermata over the first measure.
- System 2 (Measures 12-13):** The Marmoset part continues with the eighth-note melody. The Synthesizer part is in a single bass staff, playing a sustained low note (A2) with a fermata over the first measure.
- System 3 (Measures 14-15):** The Marmoset part continues with the eighth-note melody. The Synthesizer part is in a single bass staff, playing a sustained low note (A2) with a fermata over the first measure.
- System 4 (Measures 16-17):** The Marmoset part continues with the eighth-note melody. The Synthesizer part is in a single bass staff, playing a sustained low note (A2) with a fermata over the first measure.
- System 5 (Measures 18-19):** The Marmoset part continues with the eighth-note melody. The Synthesizer part is in a single bass staff, playing a sustained low note (A2) with a fermata over the first measure.

20

Mrm.

Synth.

Measures 20-21. The Marmoset (Mrm.) part consists of two staves (bass and treble) in A major, playing a continuous eighth-note pattern. The Synth. part is a single staff in A major, playing a sequence of eighth notes that end with a whole note chord.

22

Mrm.

Synth.

Measures 22-23. The Marmoset (Mrm.) part consists of two staves (bass and treble) in A major, playing a continuous eighth-note pattern. The Synth. part is a single staff in A major, playing a whole note chord in measure 22 and a whole note chord in measure 23.

24

Mrm.

Synth.

Measures 24-25. The Marmoset (Mrm.) part consists of two staves (bass and treble) in A major, playing a continuous eighth-note pattern. The Synth. part is a single staff in A major, playing a whole note chord in measure 24 and a whole note chord in measure 25.