

Oswaldo Montenegro - Lua e flor

♩ = 38,000008

tk4

tk12

tk6

tk9

tk10

tk3

tk2

♩ = 38,000008

tk5

tk7

4

tk4

tk10

tk3

tk2

tk5

tk7

2

6

tk4

tk10

tk3

tk2

tk5

tk7

Detailed description: This system contains measures 6 and 7 of a musical score. It features six staves: tk4 (treble clef), tk10 (guitar), tk3 (treble clef), tk2 (bass clef), tk5 (treble clef), and tk7 (treble clef). Measure 6 starts with a treble clef and a key signature of one sharp (F#). The tk4 staff has a melody starting on G4. The tk10 staff has a guitar line with a slur over measures 6 and 7. The tk3 staff has a complex melodic line with triplets in measures 6 and 7. The tk2 staff has a bass line with a slur over measures 6 and 7. The tk5 and tk7 staves have chordal accompaniment. Measure 7 continues the melodic and harmonic development.



8

tk12

tk10

tk3

tk2

tk5

tk7

Detailed description: This system contains measures 8 and 9 of a musical score. It features six staves: tk12 (treble clef), tk10 (guitar), tk3 (treble clef), tk2 (bass clef), tk5 (treble clef), and tk7 (treble clef). Measure 8 starts with a treble clef and a key signature of one sharp (F#). The tk12 staff has a melody starting on G4. The tk10 staff has a guitar line with a slur over measures 8 and 9. The tk3 staff has a complex melodic line with triplets in measures 8 and 9. The tk2 staff has a bass line with a slur over measures 8 and 9. The tk5 and tk7 staves have chordal accompaniment. Measure 9 continues the melodic and harmonic development.

10

tk12

tk10

tk3

tk2

tk5

tk7

Detailed description: This system contains measures 10 and 11. It features six staves: tk12 (melody), tk10 (guitar), tk3 (melody), tk2 (bass), tk5 (chords), and tk7 (chords). Measure 10 starts with a treble clef, a key signature of two sharps (F# and C#), and a 7/8 time signature. The melody in tk12 and tk3 is active, with various note values and accidentals. The guitar part in tk10 shows fretting positions with 'x' marks. The bass part in tk2 has a few notes. Measures 11 and 12 are indicated by a double bar line with repeat dots.



12

tk9

tk10

tk3

tk2

tk5

tk7

Detailed description: This system contains measures 12, 13, 14, and 15. It features six staves: tk9 (melody), tk10 (guitar), tk3 (melody), tk2 (bass), tk5 (chords), and tk7 (chords). Measure 12 starts with a treble clef, a key signature of two sharps, and a 7/8 time signature. The melody in tk9 and tk3 continues. The guitar part in tk10 has a triplet of eighth notes. The bass part in tk2 has a few notes. Measures 13, 14, and 15 are indicated by a double bar line with repeat dots.

4

14

tk9

tk10

tk3

tk2

tk5

tk7



16

tk9

tk10

tk3

tk2

tk5

tk7

18

tk9

tk10

tk3

tk2

tk5

tk7



20

tk6

tk9

tk10

tk3

tk2

tk5

tk7

22

tk6

tk10

tk3

tk2

tk5

tk7



24

tk6

tk10

tk3

tk2

tk5

tk7

26

tk6
tk9
tk10
tk3
tk2
tk5
tk7

Detailed description: This system of musical notation covers measures 26 and 27. It features seven staves: tk6 (treble clef), tk9 (treble clef), tk10 (guitar tablature), tk3 (treble clef), tk2 (bass clef), tk5 (treble clef), and tk7 (treble clef). Measure 26 shows a melodic line in tk6 with a slur over two notes, and a complex rhythmic pattern in tk10 with 'x' marks above the staff. Measure 27 continues the melodic line in tk6 and tk3, with a triplet of eighth notes in tk3. The bass line in tk2 and the chordal accompaniment in tk5 and tk7 provide harmonic support.



28

tk9
tk10
tk3
tk2
tk5
tk7

Detailed description: This system of musical notation covers measures 28 and 29. It features six staves: tk9 (treble clef), tk10 (guitar tablature), tk3 (treble clef), tk2 (bass clef), tk5 (treble clef), and tk7 (treble clef). Measure 28 shows a melodic line in tk9 with a slur over two notes, and a complex rhythmic pattern in tk10 with 'x' marks above the staff. Measure 29 continues the melodic line in tk9 and tk3, with a triplet of eighth notes in tk3. The bass line in tk2 and the chordal accompaniment in tk5 and tk7 provide harmonic support.

30

tk4

tk9

tk10

tk3

tk2

tk5

tk7



32

tk4

tk9

tk10

tk3

tk2

tk5

tk7

33

tk4

tk9

tk10

tk3

tk2

tk5

tk7

tk4

Oswaldo Montenegro - Lua e flor



tk6

Oswaldo Montenegro - Lua e flor

♩ = 38,000008

20



23



26

7



♩ = 38,000008

5

9

13

17

21

25

29

32

Oswaldo Montenegro - Lua e flor

♩ = 38,000008

3

4

5

6

7

8

9

10

11

V.S.

Detailed description: This is a guitar score for the piece 'Lua e flor' by Oswaldo Montenegro. It consists of 11 staves of music in 4/4 time, with a tempo of 38,000008. The key signature has two sharps (F# and C#). The score features a variety of musical notations, including eighth and sixteenth notes, chords, and triplets. Slurs are used to group notes across measures. The piece concludes with a 'V.S.' (Vivace) marking.

Musical score for guitar, measures 12-22. The score is written in treble clef with a key signature of one sharp (F#). It features a complex rhythmic pattern with many beamed eighth and sixteenth notes, often grouped in pairs or fours. Measure 12 includes a triplet of eighth notes. Measure 13 has a triplet of eighth notes. Measure 14 has a triplet of eighth notes. Measure 15 has a triplet of eighth notes. Measure 16 has a triplet of eighth notes. Measure 17 has a triplet of eighth notes. Measure 19 has a triplet of eighth notes. Measure 20 has a triplet of eighth notes. Measure 21 has a triplet of eighth notes. Measure 22 has a triplet of eighth notes. The score is divided into systems of two staves each, with measure numbers 12, 13, 14, 15, 16, 17, 19, 20, 21, and 22 marking the beginning of each system.

23

24

25

27

28

30

31

32

33

tk7

Oswaldo Montenegro - Lua e flor

♩ = 38,000008

7

13

18

24

30