

Brazil, São Paulo

PARTY ON EARTH

About the artist

Composer. Singer. Multi-instrumentalist (he plays guitar, cavaquinho, bass, banjo, mandolin, flute, viola 10, accordion, keyboard and percussion). Arranger. Music producer. Folklore researcher. Music teacher. Self-taught musician, he studied harmony with Ian Guest. Wrote more than 700 classical and popular compositions. Started in 1962 as a teacher, he founded the Regional Tira-Teima, was the pionner in write arrangements for artist concerts. In 1980, relocated to Sao Paulo. He participated in various music festivals and has performed in several Brazilian cities.

He participated in major music festivals in Brazil, and directed musicals work as Internaciona Boizinho Barrica Group, Alcione, etc.Has songs recorded by artists Dominguinhos, Alcione, Hermeto Pascoal, Vania Bastos, Tete Espindola, Francisco Araujo, Sebastião Tapajós, Hamilton de Holanda, Sujeito a Guincho, Proveta, Carrasqueira, Roberto Sion, etc.His work is recorded in four compact discs and three long pl... (more online)

Artist page: https://www.free-scores.com/Download-PDF-Sheet-Music-ubiratan.htm

About the piece



Title: PARTY ON EARTH
Composer: Sousa, Ubiratan
Arranger: Sousa, Ubiratan

Copyright: Ubiratan Sousa © All rights reserved

Publisher: Sousa, Ubiratan

Style: Children

Comment: Interpreter:Leandro

Ubiratan Sousa on free-scores.com



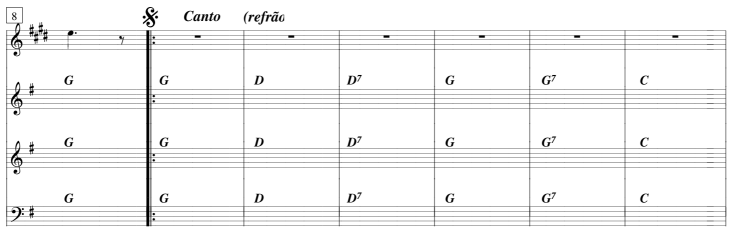
This work is not Public Domain. You must contact the artist for any use outside the private area.

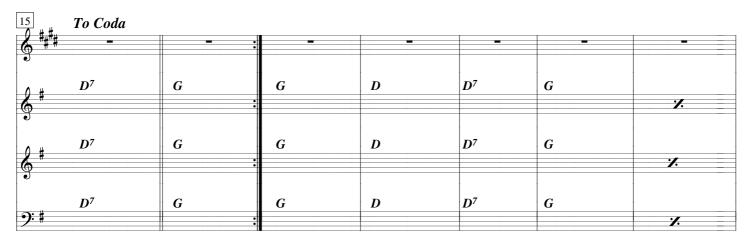


- listen to the audio
- share your interpretation
- comment
- contact the artist

Festa na Terra







22		1	Ao Refrão 2x				
6 "# #	-	-	-			3 3	3 3
0 #	D	D ⁷	G	G	D	D ⁷	G
9							
9 #	D	D^7	G	G	D	D^7	G
9							
) : #	D	D^7	G	G	D	D ⁷	G
2: #							

29		3 3	• 4			
<i>G</i> ⁷ #	С	D ⁷	G	G	D	<i>D</i> ⁷
∂ # G ⁷	С	D^7	G	G	D	D ⁷
<i>G</i> ⁷ 9: ♯	С	D^7	G	G	D	D ⁷

36				D.S. al Coda	⊕ Coda	
G # G	G ⁷	C	D^7	G	G	<i>y</i> .
∂ # G	G ⁷	С	D^7	G	G	7
G	G ⁷	C	D^7	G	G	

43						, ,
	D^7	G	<i>G</i> ⁷	C	D ⁷	G
2 # D	D^7	G	<i>G</i> ⁷	C	D^7	G
D D	D^7	G	<i>G</i> ⁷	С	D^7	G

50							
\$ # //	D	D ⁷	G	<i>G</i> ⁷	C	D^7	G
3 & #	D	D ⁷	G	<i>G</i> ⁷	С	D ⁷	G
9:#	D	D ⁷	G	<i>G</i> ⁷	C	D^7	G