

To lemonaki

Canto tradicional de Grecia

SATB a-cappella

Anón.

The musical score is arranged for Soprano, Alto, Tenor, and Bass. It features a 7/8 time signature and a key signature of one flat (B-flat). The lyrics are in Greek and are repeated across four systems of music. The first system shows the vocal parts with lyrics: 'lou ... lou ... lou ...' for Soprano and Alto, and 'Lè - mo rè - Lè - mo -' for Tenor and Bass. The second system continues with 'lou ... lou ... Lè - mo - na - ki - mi - ro -' for Soprano and Alto, and 'na - ki mi - ro - tha - to - lou ... lou ...' for Tenor and Bass. The third system has 'tha - to Kia - po pe - ri - vo - lia fra - to' for Soprano and Alto, and 'tha - to Kia - po pe - ri - vo - lia fra - to' for Tenor and Bass. The fourth system repeats the lyrics from the second system. The score includes various musical notations such as treble and bass clefs, time signatures, and dynamic markings.

Soprano
lou ... lou ... lou ...

Alto
lou ... lou ... lou ...

Tenor
Lè - mo rè - Lè - mo -

Basso
Lè - mo rè - Lè - mo -

4
lou ... lou ... Lè - mo - na - ki - mi - ro -

lou ... lou ... Lè - mo - na - ki - mi - ro -

na - ki mi - ro - tha - to - lou ... lou ...

na - ki mi - ro - tha - to - Lè - mo - na - ki mi - ro -

8
tha - to Kia - po pe - ri - vo - lia fra - to

tha - to Kia - po pe - ri - vo - lia fra - to

lou ... lou ... lou ... lou ...

tha - to Kia - po pe - ri vo - lia fra - to

12

lou ... lou ... lou ... lou ...

lou ... lou ... lou ... lou ...

Lè - mo-na - ki mi - ro-tha - to Kia - po pe - ri vo - lia fra - to

Lè - mo-na - ki mi - ro-tha - to Kia - po pe - ri vo - lia fra - to

16

lou ... lou ... lou ... lou ...

è - la mor è - la è - la mor è - la

lou ... lou ... lou ... lou ...

Lè - mo-na - ki mi - ro-tha - to Kia - po pe - ri vo - lia fra - to

20

Lè - mo-na - ki Lè - mo-na - ki Lè - mo - na - ki eī

Lè - mo-na - ki Lè - mo-na - ki Lè - mo - na - ki eī

Lè - mo-na - ki Lè - mo-na - ki Lè - mo - na - ki eī

Lè - mo-na - ki Lè - mo-na - ki Lè - mo - na - ki eī