

Homenaje a José Antonio Abreu y El Sistema

Danseuses de Delphes

Prélude N° 1 (1909)

Claude Debussy
(1862-1918)

Arrangt.: Colette Mourey

durée : 4'40"

Lent et grave $\text{♩} = 44$

4

pp

Detailed description: This block contains the first six measures of the piece. It starts with a 3/4 time signature, changes to 4/4 at measure 2, and returns to 3/4 at measure 6. The music features a series of quarter notes and half notes, mostly with slurs. The dynamic is marked *pp* (pianissimo).

7

p *p* \leftarrow *mf*

Detailed description: This block contains measures 7 through 11. The music continues with slurred quarter notes. The dynamic starts at *p* (piano) and increases to *mf* (mezzo-forte) by measure 11.

12

5

pp

Detailed description: This block contains measures 12 through 18. It features a 5-measure rest in 3/4 time at the beginning of the line, followed by slurred quarter notes in 4/4 and 3/4 time. The dynamic is marked *pp*.

19

p *p* \leftarrow *mf* rit.

Detailed description: This block contains measures 19 through 23. The music consists of slurred quarter notes. The dynamic starts at *p* and increases to *mf*. A *rit.* (ritardando) marking is present over the final measure.

24

A tempo

pp \leftarrow *mf*

Detailed description: This block contains measures 24 through 29. It begins with a 3-measure rest in 3/4 time, followed by slurred quarter notes in 4/4 and 3/4 time. The dynamic starts at *pp* and increases to *mf*.

30

f \leftarrow *pp* *più pp* *ppp* *p*

Detailed description: This block contains measures 30 through 36. The music features slurred quarter notes with various dynamics: *f* (forte), *pp* (pianissimo), *più pp* (pianissimo), *ppp* (pianississimo), and *p* (piano).

37

pp *pp*

Detailed description: This block contains measures 37 through 40. The music consists of slurred quarter notes. The dynamic is marked *pp* throughout.

41

ppp *f* \leftarrow *pp*

Detailed description: This block contains the final three measures of the piece. It features slurred quarter notes. The dynamic starts at *ppp*, increases to *f*, and then returns to *pp*.

4'38,3"