

Prélude BWV 1007

Do maj - Original en Sol maj

JS Bach

Handwritten musical notation for a 24-measure piece, organized into six systems of three measures each. The notation is written on three-line staves. The notes are represented by letters (a, r, b, l, e) and symbols (θ, β). The piece is marked with a common time signature 'C' at the beginning of each system. The notation is as follows:

System 1 (Measures 1-3):

- Measure 1: β $r a r r$ $r a r r$ θ
- Measure 2: β $a r a a$ $a r a a$ θ
- Measure 3: β $a r a a$ $a r a a$ θ

System 2 (Measures 4-6):

- Measure 4: β $\theta r a r$ $\theta r \theta$ $\theta r a r$ $\theta r r$ θ
- Measure 5: β $a r a r$ $\theta r \theta$ $a \theta r \theta$ $r r$ θ
- Measure 6: β $\theta a \theta a$ $\theta a \theta$ $\theta a \theta a$ $\theta a \theta$ θ

System 3 (Measures 7-9):

- Measure 7: β $r a r b r$ $a \theta a r a \theta a$ $r r a r$ θ
- Measure 8: β $\theta r \theta$ θ $\theta r \theta$ θ $a r$ $r r a r$ $r r$ θ
- Measure 9: β $a l r a r$ $\theta r a$ $r b r a \theta$ a θ

System 4 (Measures 10-12):

- Measure 10: β $r a r$ $a r a$ $r a r a$ $\theta r a r$ θ
- Measure 11: β $\theta r b a b$ $r l r$ $r b a b$ $r l r$ θ
- Measure 12: β $a a a r a a$ $a r a a$ $a r a a$ $r a$ θ

System 5 (Measures 13-15):

- Measure 13: β $\theta r \theta$ $r a r a$ $r \theta r \theta$ $r a r a$ θ
- Measure 14: β $\theta r a \theta r \theta$ $a \theta r a$ $r a r a$ θ θ
- Measure 15: β $r \theta r \theta r \theta r \theta r \theta r \theta r \theta$ θ

System 6 (Measures 16-18):

- Measure 16: β $b a b b$ $b a b b$ θr $r r \theta r$ $r r$ θ
- Measure 17: β $a a r a a a$ $a a r a a a$ θ θ
- Measure 18: β $a r a a$ $a r a a$ θ θ

System 7 (Measures 19-21):

- Measure 19: β $r a r$ $\theta r a$ $r a r a$ $\theta r a$ θ
- Measure 20: β $a r \theta a r \theta$ $a r \theta a r \theta$ a θ
- Measure 21: β $a r a r$ $r a r$ $a r a r$ $r a r$ θ

System 8 (Measures 22-24):

- Measure 22: β $a r r a b r$ $a r a r a r \theta$ θ
- Measure 23: β $a r r a r \theta$ $a r a a$ $r \theta a r a r$ θ θ
- Measure 24: β $\theta r b r r a$ $r a a$ $a r a$ $r a r a$ θ

25 β β β

28 β β β

31 β β β

34 β β β

37 β β β

40 β β β

f f f f

4