

Chanson

- "Je fille quant dieu m'y donne de quoy" -

Maistre Gosse (1520-1565)

arr.: Jay Lichtmann

Con spirito (♩. = 76)

Violoncello I: Treble clef, 6/8 time. Measures 1-6. Dynamics: *mf* (measures 1-4), *f* (measures 5-6).

Violoncello II: Bass clef, 6/8 time. Measures 1-6. Dynamics: *f* (measures 5-6).

Violoncello III: Bass clef, 6/8 time. Measures 1-6. Dynamics: *mf* (measures 1-4), *f* (measures 5-6).

Violoncello IV: Bass clef, 6/8 time. Measures 1-6. Dynamics: *f* (measures 5-6).

Measures 7-12. Dynamics: *mp* (measures 7-9), *f* (measures 10-12).

13

Measures 13-18.

2
20

System 1 (measures 20-27) features a treble and three bass staves in D major. The treble staff has a melodic line with dynamics *p* at measure 24 and *f* at measure 27. The first bass staff has rests at measures 24-26 and enters at measure 27 with *f*. The second and third bass staves have continuous eighth-note accompaniment, with the second staff having dynamics *p* at measure 24 and *f* at measure 27. The fourth bass staff has rests at measures 24-26 and enters at measure 27 with *f*.

28

System 2 (measures 28-35) continues the musical texture. The treble staff has dynamics *p* at measure 31 and *f* at measure 35. The first bass staff has rests at measures 31-34 and enters at measure 35 with *f*. The second and third bass staves have continuous eighth-note accompaniment, with the second staff having dynamics *p* at measure 31 and *f* at measure 35. The fourth bass staff has rests at measures 31-34 and enters at measure 35 with *f*.

36

System 3 (measures 36-43) features a crescendo in all parts. The treble staff has a melodic line with dynamics *mp cresc.* at measure 38 and *f* at measure 43. The first bass staff has a melodic line with dynamics *mp cresc.* at measure 38 and *f* at measure 43. The second and third bass staves have continuous eighth-note accompaniment, with the second staff having dynamics *mp cresc.* at measure 38 and *f* at measure 43. The fourth bass staff has rests at measures 38-41 and enters at measure 42 with *mp cresc.* and *f* at measure 43.