

Couperin, Francois - Come Sing Unto the Lord

♩ = 109,999908

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

4

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

7

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

9

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

11

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

14

S Come, Let Us Sing Unto The Lord

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

$\text{♩} = 96,998,540,0046 \quad \text{♩} = 70,000000$

17 ♩ = 109,999908

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

♩ = 109,999908

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

21

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

25

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

29

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

32

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

36

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

40

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org



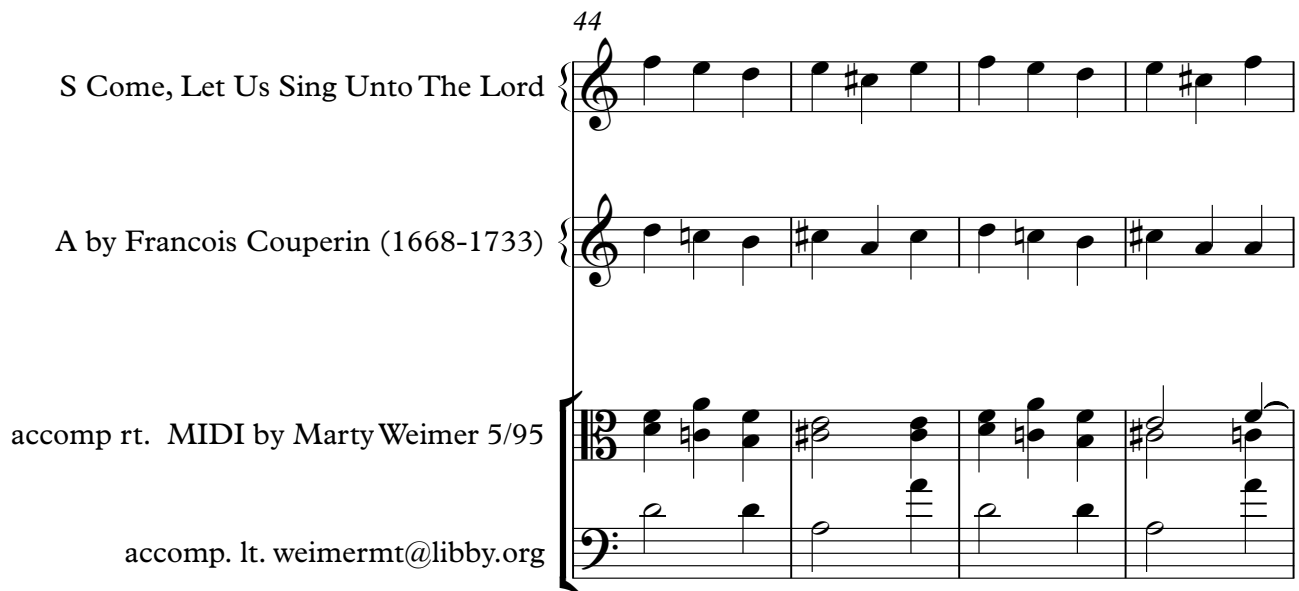
44

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org



48

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

52

S Come, Let Us Sing Unto The Lord

A by Francois Couperin (1668-1733)

accomp rt. MIDI by Marty Weimer 5/95

accomp. lt. weimermt@libby.org

55

♩ = 102,359,000,000,000,289,999954

S Come, Let Us Sing Unto The Lord

A single musical staff in treble clef with a 3/2 time signature. The melody consists of six notes: a quarter note G4, a quarter note A4, a quarter note B4, a quarter note C5, a dotted quarter note B4, and a half note G4.

A by Francois Couperin (1668-1733)

A single musical staff in treble clef with a 3/2 time signature. The accompaniment consists of six notes: a quarter note G#4, a quarter note A4, a quarter note B4, a quarter note C5, a dotted quarter note B4, and a half note G4.

accomp rt. MIDI by Marty Weimer 5/95

♩ = 102,359,000,000,000,289,999954

Two musical staves for accompaniment. The upper staff is in treble clef with a 3/2 time signature and a key signature of one sharp (F#). The lower staff is in bass clef with a 3/2 time signature. The accompaniment consists of six measures, each containing a half note in the upper staff and a half note in the lower staff, mirroring the vocal line's notes: G#4, A4, B4, C5, B4, and G4.

accomp. lt. weimermt@libby.org

Couperin, Francois - Come Sing Unto the Lord
S Come, Let Us Sing Unto The Lord

♩ = 109,999908

7

12 $\text{♩} = 96,999908$ $\text{♩} = 109,999908$

18

25

32

39

47

53 $\text{♩} = 102,999908$ $\text{♩} = 109,999908$

Couperin, Francois - Come Sing Unto the Lord
accomp rt. MIDI by Marty Weimer 5/95

The image displays a piano accompaniment score for the piece "Come Sing Unto the Lord" by Francois Couperin. The score is written for a grand piano and consists of eight systems of music, each beginning with a measure number. The notation includes treble and bass staves with various rhythmic values, accidentals, and dynamic markings. The time signature changes from 4/4 to 3/4 and back to 4/4. Tempo markings are provided for several sections: 109,999908 for measures 1-16 and 17-23, 96,999900 for measures 24-30, and 102,999954 for measures 31-52. The score concludes with a double bar line at measure 53.

1 = 109,999908

6

11 = 96,999900

17 = 109,999908

24

31

39

47

53 = 102,999954

