

Let Praises Fill the Sky

Optional Instrumental Parts

Now Thank We All Our God

- arr. Anna Laura Page

Optional B \flat / C treble instrument parts

Good Christian Friends, Rejoice

(Now Sing We, Now Rejoice)

- arr. Cathy Moglebust

Optional percussion parts

The instrumental parts are compatible with both editions of the
Let Praises Fill the Sky handbell collection
2-3 octaves, CGB1450 • 3-5 octaves, CGB1451

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Now Thank We All Our God

C instrument

NUN DANKET ALLE GOTT
Johann Crüger, 1598-1662
arr. Anna Laura Page

Majestically (♩ = 104)

5

9 6 15

19 5 25

27 8 38 8

46

50

54 2

59

f

mf

f

ff

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Now Thank We All Our God

B \flat instrument

NUN DANKET ALLE GOTT
Johann Crüger, 1598-1662
arr. Anna Laura Page

Majestically (♩ = 104)

The musical score is written for a B \flat instrument in 4/4 time, with a key signature of three sharps (F#, C#, G#). The tempo is marked 'Majestically' with a quarter note equal to 104 beats per minute. The score consists of nine staves of music. The first staff begins with a dynamic marking of *f*. The second staff has a measure number '5' above it. The third staff has measure numbers '9', '6', and '15' above it. The fourth staff has measure numbers '19', '5', and '25' above it. The fifth staff has measure numbers '27', '8', '38', and '8' above it. The sixth staff has a measure number '46' above it and a dynamic marking of *mf* below it. The seventh staff has a measure number '50' above it. The eighth staff has a measure number '54' above it and a dynamic marking of *f* below it. The ninth staff has a measure number '59' above it and a dynamic marking of *ff* below it. The score includes various musical notations such as rests, notes, beams, and slurs.

Percussion

Good Christian Friends, Rejoice

Now Sing We, Now Rejoice

IN DULCI JUBILO

14th cent. German

arr. Cathy Moglebust (ASCAP)

With a joyful lilt (♩ = c. 120-132)

Musical notation for measures 1-7. The score is in 3/4 time. The top staff is for Triangle or Finger Cymbals, the middle for Tambourine, and the bottom for Drum*. The Triangle or Finger Cymbals part starts with a forte (f) dynamic. The Tambourine part starts with a mezzo-forte (mf) dynamic. The Drum* part starts with a mezzo-forte (mf) dynamic.

Musical notation for measures 8-14. The score continues with the same three staves. Measure 8 is marked with a triangle icon. The Triangle or Finger Cymbals part continues with a dotted half note. The Tambourine part continues with eighth notes. The Drum* part continues with eighth notes.

Musical notation for measures 15-21. The score continues with the same three staves. Measure 15 is marked with a triangle icon. The Triangle or Finger Cymbals part continues with a dotted half note. The Tambourine part continues with eighth notes. The Drum* part continues with eighth notes.

Musical notation for measures 22-28. The score continues with the same three staves. Measure 22 is marked with a triangle icon. The Triangle or Finger Cymbals part continues with a dotted half note. The Tambourine part continues with eighth notes. The Drum* part continues with eighth notes.

*A tom-tom or tenor drum with sticks, or any simple hand-held drum played with a mallet or hand may be used.

Good Christian Friends, Rejoice - Percussion

Musical score for measures 29-35. The score is written for three percussion parts: Triangle (top), Conga (middle), and Tom (bottom). Measures 29-35 are marked with a large '6' above the staff, indicating a six-measure rest for the Triangle part. The Conga part plays a rhythmic pattern of eighth notes with accents. The Tom part plays a steady eighth-note pattern. Dynamics include *mf* for the Triangle part and *p* for the Conga and Tom parts.

Musical score for measures 40-48. The Triangle part plays a steady eighth-note pattern.

Musical score for measures 49-56. The Triangle part plays a steady eighth-note pattern with accents on every other note.

Musical score for measures 57-64. The Triangle part plays a steady eighth-note pattern with accents on every other note.

Musical score for measures 65-72. The Triangle part plays a steady eighth-note pattern with accents on every other note.

Musical score for measures 73-80. The score is written for three percussion parts: Triangle (top), Conga (middle), and Tom (bottom). Measures 73-80 are marked with a large '6' above the staff, indicating a six-measure rest for the Triangle part. The Conga part plays a rhythmic pattern of eighth notes with accents. The Tom part plays a steady eighth-note pattern. Dynamics include *f* for the Conga and Tom parts.