

Twenty Christmas Carols

Arranged for four viols

Dick Yates
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These traditional carols are presented in a variety of clefs to allow them to be played on nearly any combination of four viols. Each carol has two versions. Mix and match those pages to suit your quartet. If you have a particular combination not covered here, just send me a note at viol@yatesguitar.com.

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Angels from the Realms of Glory

treble

treble/tenor

tenor/bass

tenor/bass

5

5

5

5

9

9

9

9

Angels from the Realms of Glory

treble

treble/tenor

tenor/bass

tenor/bass

5

5

5

5

9

9

9

9

Angels We Have Heard on High

treble/tenor

treble/tenor

tenor/bass

tenor/bass

8

8

8

8

15

15

15

15

Angels We Have Heard on High

treble/tenor

treble/tenor

tenor/bass

tenor/bass

8

8

8

8

15

15

15

15

Bring a Torch, Jeannette, Isabella

treble/tenor

treble/tenor

tenor/bass

tenor/bass

5

5

5

5

10

10

10

10

Bring a Torch, Jeannette, Isabella

treble/tenor

treble/tenor

tenor/bass

tenor/bass

5

5

5

5

10

10

10

10

Ding Dong! Merrily on High!

treble

treble/tenor

tenor/bass

tenor/bass

The first system of music consists of four staves. The top staff is in treble clef, and the bottom three are in bass clef. The time signature is 2/2. The music features a melody in the treble and bass lines, with accompaniment in the inner staves. The melody starts with a quarter note G4, followed by eighth notes A4-B4-C5, a dotted quarter note D5, and continues with a similar rhythmic pattern.

6

6

6

6

The second system of music consists of four staves, each starting with a measure rest marked '6'. The notation continues from the first system, maintaining the 2/2 time signature and melodic structure.

11

11

11

11

The third system of music consists of four staves, each starting with a measure rest marked '11'. The notation continues from the second system, maintaining the 2/2 time signature and melodic structure.

Ding Dong! Merrily on High!

treble

treble/tenor

tenor/bass

tenor/bass

The first system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The time signature is 2/2. The music features a melody in the treble clef and a bass line in the bass clef. The melody starts with a quarter note G4, followed by quarter notes A4, B4, and C5, then a dotted quarter note B4, and continues with quarter notes A4, G4, F4, and E4. The bass line starts with a quarter note G2, followed by quarter notes A2, B2, and C3, then a dotted quarter note B2, and continues with quarter notes A2, G2, F2, and E2.

6

6

6

6

The second system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The time signature is 2/2. The music continues from the first system. The melody in the treble clef has a dotted quarter note G4, followed by quarter notes A4, B4, and C5, then a dotted quarter note B4, and continues with quarter notes A4, G4, F4, and E4. The bass line in the bass clef has a dotted quarter note G2, followed by quarter notes A2, B2, and C3, then a dotted quarter note B2, and continues with quarter notes A2, G2, F2, and E2.

11

11

11

11

The third system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The time signature is 2/2. The music continues from the second system. The melody in the treble clef has a dotted quarter note G4, followed by quarter notes A4, B4, and C5, then a dotted quarter note B4, and continues with quarter notes A4, G4, F4, and E4. The bass line in the bass clef has a dotted quarter note G2, followed by quarter notes A2, B2, and C3, then a dotted quarter note B2, and continues with quarter notes A2, G2, F2, and E2.

God Rest Ye Merry, Gentlemen

treble

tenor/treble

tenor/bass

bass/tenor

7

13

God Rest Ye Merry, Gentlemen

treble

tenor/treble

tenor/bass

bass/tenor

7

7

7

7

13

13

13

13

Detailed description: This is a musical score for the hymn 'God Rest Ye Merry, Gentlemen'. The score is written for four voices: Treble, Tenor/Treble, Tenor/Bass, and Bass/Tenor. The key signature is G major (one sharp) and the time signature is 3/2. The score is divided into three systems. The first system contains measures 1 through 6. The second system contains measures 7 through 12, with a '7' above the first measure of each staff. The third system contains measures 13 through 18, with a '13' above the first measure of each staff. The music features a mix of quarter, eighth, and sixteenth notes, with some rests and accidentals. The bass/tenor part has a more active, rhythmic line compared to the other parts.

Good Christians All, Rejoice

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

12

12

12

12

Good Christians All, Rejoice

treble/tenor

tenor/treble

tenor/bass

bass/tenor

The first system of the score consists of four staves. The top two staves are for treble clef parts (treble/tenor and tenor/treble), and the bottom two are for bass clef parts (tenor/bass and bass/tenor). The music is in 3/8 time and B-flat major. The melody is simple and joyful, with a mix of quarter and eighth notes.

6

The second system of the score consists of four staves, each beginning with a measure rest marked '6'. The notation continues with the same melodic lines as the first system, maintaining the 3/8 time signature and B-flat major key.

12

The third system of the score consists of four staves, each beginning with a measure rest marked '12'. The notation concludes the piece with a final cadence in B-flat major, marked with a double bar line.

Hark! The Herald Angels Sing

Felix Mendelssohn

treble

tenor/treble

tenor/bass

bass/tenor

The first system of the musical score consists of four staves. The top staff is for the treble voice, the second for tenor/treble, the third for tenor/bass, and the fourth for bass/tenor. All staves are in the key of D major (one sharp) and 4/4 time. The music begins with a treble clef and a key signature of one sharp. The melody in the treble part starts with a quarter note D, followed by a dotted quarter note E, and continues with a series of eighth and quarter notes. The tenor parts provide harmonic support with similar rhythmic patterns.

7

The second system of the musical score continues from the first system, starting at measure 7. It features the same four staves: treble, tenor/treble, tenor/bass, and bass/tenor. The music continues with the same key signature and time signature, showing the progression of the vocal lines.

14

The third system of the musical score continues from the second system, starting at measure 14. It features the same four staves: treble, tenor/treble, tenor/bass, and bass/tenor. The music concludes with a double bar line at the end of the system.

Hark! The Herald Angels Sing

Felix Mendelssohn

treble

tenor/treble

tenor/bass

bass/tenor

7

14

14

14

14

The image displays a musical score for the hymn "Hark! The Herald Angels Sing" by Felix Mendelssohn. The score is arranged for four vocal parts: treble, tenor/treble, tenor/bass, and bass/tenor. The music is written in G major (one sharp) and 4/4 time. The score is divided into three systems, with measure numbers 7, 14, and 14 indicating the start of each system. The notation includes various note values such as quarter, eighth, and sixteenth notes, as well as rests and accidentals. The bass/tenor part features a more active, rhythmic line compared to the other parts.

Here We Come A-Caroling

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

13

13

13

13

Here We Come A-Caroling

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

13

13

13

13

In the Bleak Midwinter

Gustav Holst

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of the musical score consists of four staves. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. The music is in 4/4 time with a key signature of one flat (B-flat). The notation includes various note values such as quarter, eighth, and half notes, along with rests and bar lines.

5

5

5

5

The second system of the musical score consists of four staves, each beginning with a measure rest marked with the number '5'. The notation continues with various note values and rests, maintaining the 4/4 time and one-flat key signature.

11

11

11

11

The third system of the musical score consists of four staves, each beginning with a measure rest marked with the number '11'. The notation continues with various note values and rests, maintaining the 4/4 time and one-flat key signature.

In the Bleak Midwinter

Gustav Holst

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of the musical score consists of four staves. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. All staves are in a 4/4 time signature with a key signature of one flat (B-flat). The music features a mix of quarter, eighth, and dotted notes, with some rests. The melody in the top staves is more active, while the bottom staves provide a steady accompaniment.

5

5

5

5

The second system of the musical score consists of four staves, each beginning with a measure rest marked with the number '5'. The notation continues with similar rhythmic patterns as the first system, maintaining the 4/4 time and B-flat key signature.

11

11

11

11

The third system of the musical score consists of four staves, each beginning with a measure rest marked with the number '11'. The notation concludes with a double bar line at the end of each staff, indicating the end of the piece.

Joy to the World

G.F. Handel

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of the score consists of four staves. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. All staves are in the key of D major (two sharps) and 2/4 time. The music begins with a treble clef on the first staff, which then changes to a bass clef for the remaining staves. The melody is simple and rhythmic, starting with a dotted quarter note followed by an eighth note, then a quarter note, and so on.

7

7

7

7

The second system of the score consists of four staves, each starting with a measure number '7'. The notation continues from the first system, with the melody moving through various rhythmic patterns including eighth and sixteenth notes. The bass clef remains for all staves in this system.

14

14

14

14

The third system of the score consists of four staves, each starting with a measure number '14'. The music concludes with a final cadence. The notation includes various rhythmic patterns and rests, maintaining the 2/4 time signature and D major key.

Joy to the World

G.F. Handel

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of the musical score consists of four staves. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. The key signature is one sharp (F#) and the time signature is 2/4. The music begins with a treble clef on the first staff, which then changes to a bass clef for the remaining staves. The melody is primarily in the treble clef, with some notes in the bass clef. The first staff has a treble clef, the second has a treble clef, the third has a bass clef, and the fourth has a bass clef. The music is written in a simple, rhythmic style with quarter and eighth notes.

7

7

7

7

The second system of the musical score consists of four staves, each starting with a measure number '7'. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. The key signature is one sharp (F#) and the time signature is 2/4. The music continues from the first system, with the melody primarily in the treble clef. The first staff has a treble clef, the second has a treble clef, the third has a bass clef, and the fourth has a bass clef. The music is written in a simple, rhythmic style with quarter and eighth notes.

14

14

14

14

The third system of the musical score consists of four staves, each starting with a measure number '14'. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. The key signature is one sharp (F#) and the time signature is 2/4. The music continues from the second system, with the melody primarily in the treble clef. The first staff has a treble clef, the second has a treble clef, the third has a bass clef, and the fourth has a bass clef. The music is written in a simple, rhythmic style with quarter and eighth notes.

Lo, How a Rose E'er Blooming

treble/tenor

treble/tenor

tenor/bass

bass

5

5

5

5

10

10

10

10

Lo, How a Rose E'er Blooming

treble/tenor

treble/tenor

tenor/bass

bass

5

5

5

5

10

10

10

10

O Come, All Ye Faithful

John Francis Wade

treble/tenor

tenor/treble

tenor/bass

bass

The first system of the score consists of four staves. The top two staves are labeled 'treble/tenor' and 'tenor/treble', and both use a soprano clef (C1). The bottom two staves are labeled 'tenor/bass' and 'bass', and both use a bass clef (C2). The key signature is one sharp (F#) and the time signature is 4/4. The music begins with a common time signature change to 4/4. The melody is written in a four-part setting, with the top two parts in soprano clef and the bottom two parts in bass clef.

7

7

7

7

The second system of the score consists of four staves, each starting with a measure number '7'. The notation continues from the first system, maintaining the same clefs and key signature. The melody is written in a four-part setting, with the top two parts in soprano clef and the bottom two parts in bass clef.

14

14

14

14

The third system of the score consists of four staves, each starting with a measure number '14'. The notation continues from the second system, maintaining the same clefs and key signature. The melody is written in a four-part setting, with the top two parts in soprano clef and the bottom two parts in bass clef.

O Come, All Ye Faithful

John Francis Wade

treble/tenor

tenor/treble

tenor/bass

bass

The first system of music consists of four staves. The top two staves are labeled 'treble/tenor' and 'tenor/treble', both using a treble clef. The bottom two staves are labeled 'tenor/bass' and 'bass', with the 'tenor/bass' staff using an alto clef and the 'bass' staff using a bass clef. All staves are in the key of D major (one sharp) and 4/4 time. The music begins with a common rest and then proceeds with a series of quarter and eighth notes.

7

The second system of music consists of four staves, each starting with a measure rest labeled '7'. The notation continues with various note values and rests across the four parts.

14

The third system of music consists of four staves, each starting with a measure rest labeled '14'. The notation concludes the piece with final notes and rests.

O Come, O Come, Emmanuel

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

13

13

13

13

O Come, O Come, Emmanuel

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

13

13

13

13

O Holy Night

Adolphe Adam

treble

tenor/treble

tenor/bass

bass/tenor

The first system of musical notation consists of four staves. The top staff is in treble clef, the second in alto clef, the third in bass clef, and the fourth in bass clef. The music is in 6/8 time and features a melodic line in the treble and bass parts, with harmonic accompaniment in the alto and bass parts.

7

7

7

7

The second system of musical notation consists of four staves, each starting with a measure rest labeled '7'. The notation continues with the same melodic and harmonic lines as the first system.

14

14

14

14

The third system of musical notation consists of four staves, each starting with a measure rest labeled '14'. The notation continues with the same melodic and harmonic lines as the previous systems.

O Holy Night

21

21

21

21

This block contains the first system of music, measures 21 through 29. It consists of four staves. The top staff is in Treble clef, the second is Alto clef, the third is Bass clef, and the fourth is also Bass clef. The music is written in a common time signature and features a variety of note values including quarter, eighth, and sixteenth notes, along with rests and slurs.

30

30

30

30

30

This block contains the second system of music, measures 30 through 39. It consists of four staves in the same clef arrangement as the first system. The musical notation continues with similar rhythmic patterns and melodic lines across all staves.

40

40

40

40

40

This block contains the third system of music, measures 40 through 49. It consists of four staves in the same clef arrangement. The final measure of this system (measure 49) ends with a double bar line, indicating the end of the piece.

O Holy Night

Adolphe Adam

treble

tenor/treble

tenor/bass

bass/tenor

7

7

7

7

14

14

14

14

The image displays a musical score for the hymn "O Holy Night" by Adolphe Adam. It is arranged for four vocal parts: treble, tenor/treble, tenor/bass, and bass/tenor. The score is written in 6/8 time and consists of three systems of four staves each. The first system covers measures 1-6, the second system covers measures 7-13, and the third system covers measures 14-20. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and phrasing slurs. A key signature change to one sharp (F#) is visible in measure 13. Measure numbers 7 and 14 are indicated at the beginning of their respective systems.

O Holy Night

21

21

21

21

Musical score for measures 21-29, featuring four staves (two treble and two bass clefs) with various note values and rests.

30

30

30

30

Musical score for measures 30-39, featuring four staves (two treble and two bass clefs) with various note values and rests.

40

40

40

40

Musical score for measures 40-49, featuring four staves (two treble and two bass clefs) with various note values and rests.

O Little Town of Bethlehem

Lewis H. Redner

treble/tenor

tenor/treble

tenor/bass

bass

The first system of the score consists of four staves. The top staff is labeled 'treble/tenor' and uses a soprano clef. The second staff is labeled 'tenor/treble' and uses an alto clef. The third staff is labeled 'tenor/bass' and uses a tenor clef. The bottom staff is labeled 'bass' and uses a bass clef. All staves are in the key of B-flat major (one flat) and 4/4 time. The music begins with a common time signature change to 4/4. The melody in the top staff starts on G4, moving up to A4, Bb4, and then C5. The accompaniment in the other staves provides a harmonic foundation with various intervals and rests.

5

5

5

5

The second system of the score consists of four staves, each beginning with a measure rest marked '5'. The notation continues from the first system, with the melody in the top staff moving to D5 and E5. The accompaniment in the other staves continues with similar harmonic support.

11

11

11

11

The third system of the score consists of four staves, each beginning with a measure rest marked '11'. The notation concludes the piece, with the melody in the top staff ending on G4. The accompaniment in the other staves provides a final harmonic resolution.

O Little Town of Bethlehem

Lewis H. Redner

treble/tenor

tenor/treble

tenor/bass

bass

The first system of the musical score consists of four staves. The top staff is labeled 'treble/tenor' and uses a treble clef. The second staff is labeled 'tenor/treble' and also uses a treble clef. The third staff is labeled 'tenor/bass' and uses a bass clef. The bottom staff is labeled 'bass' and uses a bass clef. All staves are in a 4/4 time signature and a key signature of one flat (B-flat major). The music begins with a common rest for the first four measures, followed by a melodic line in the treble/tenor part, a supporting line in the tenor/treble part, and a bass line in the tenor/bass and bass parts.

5

5

5

5

The second system of the musical score consists of four staves, each starting with a measure rest marked '5'. The staves continue the melodic and harmonic lines from the first system. The treble/tenor part has a melodic line with a sharp sign in the second measure. The tenor/treble part has a supporting line with a sharp sign in the second measure. The tenor/bass part has a supporting line with a sharp sign in the second measure. The bass part has a supporting line with a sharp sign in the second measure.

11

11

11

11

The third system of the musical score consists of four staves, each starting with a measure rest marked '11'. The staves conclude the melodic and harmonic lines from the previous systems. The treble/tenor part ends with a melodic line. The tenor/treble part ends with a supporting line. The tenor/bass part ends with a supporting line. The bass part ends with a supporting line.

Silent Night

Franz Gruber

The image displays a musical score for the hymn "Silent Night" by Franz Gruber. The score is arranged for four parts: treble, treble/tenor, tenor/bass, and bass. The music is written in 6/8 time and the key of B-flat major. The score is divided into three systems, each starting with a measure number (1, 5, and 9). The notation includes various note values such as quarter, eighth, and sixteenth notes, as well as rests. The treble part uses a treble clef, while the other three parts use bass clefs. The score concludes with a double bar line at the end of the final system.

Silent Night

Franz Gruber

treble

treble/tenor

tenor/bass

bass

The first system of the score consists of four staves. The top staff is labeled 'treble' and uses a treble clef. The second staff is labeled 'treble/tenor' and uses a treble clef. The third staff is labeled 'tenor/bass' and uses a bass clef. The bottom staff is labeled 'bass' and uses a bass clef. All staves are in the key of B-flat major (two flats) and 6/8 time. The music begins with a common time signature 'C' followed by a 6/8 time signature. The first four measures show a simple harmonic progression with dotted rhythms.

5

5

5

5

The second system of the score consists of four staves, each starting with a measure rest marked '5'. The notation continues with the same four-part setting. The melody in the treble parts features eighth-note patterns and dotted rhythms. The bass parts provide a steady accompaniment with dotted rhythms.

9

9

9

9

The third system of the score consists of four staves, each starting with a measure rest marked '9'. The music concludes with a final cadence. The treble parts end with a half note, while the bass parts end with a dotted half note.

The Coventry Carol

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

11

11

11

11

The Coventry Carol

treble/tenor

tenor/treble

tenor/bass

bass/tenor

6

6

6

6

11

11

11

11

The First Noel

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of musical notation for 'The First Noel' consists of four staves. The top two staves are labeled 'treble/tenor' and the bottom two are labeled 'tenor/bass'. The music is in 3/4 time and begins with a treble clef. The melody is written in a simple, folk-like style with eighth and quarter notes.

8

8

8

8

The second system of musical notation for 'The First Noel' consists of four staves, each starting with a measure rest labeled '8'. The notation continues from the first system, maintaining the same melodic line and accompaniment.

16

16

16

16

The third system of musical notation for 'The First Noel' consists of four staves, each starting with a measure rest labeled '16'. The notation continues from the second system, ending with a double bar line.

The First Noel

treble/tenor

treble/tenor

tenor/bass

tenor/bass

The first system of musical notation for 'The First Noel' consists of four staves. The top two staves are labeled 'treble/tenor' and use a treble clef with a 3/4 time signature. The bottom two staves are labeled 'tenor/bass' and use a bass clef with a 3/4 time signature. The music begins with a treble clef and a 3/4 time signature. The melody in the top staves starts with a quarter note G4, followed by a dotted quarter note A4, and then an eighth note G4. The bass line in the bottom staves starts with a quarter note G3, followed by a dotted quarter note A3, and then an eighth note G3. The music continues with various rhythmic patterns and intervals.

8

8

8

8

The second system of musical notation for 'The First Noel' consists of four staves, each starting with a measure number '8'. The top two staves are labeled 'treble/tenor' and use a treble clef with a 3/4 time signature. The bottom two staves are labeled 'tenor/bass' and use a bass clef with a 3/4 time signature. The music continues with various rhythmic patterns and intervals.

16

16

16

16

The third system of musical notation for 'The First Noel' consists of four staves, each starting with a measure number '16'. The top two staves are labeled 'treble/tenor' and use a treble clef with a 3/4 time signature. The bottom two staves are labeled 'tenor/bass' and use a bass clef with a 3/4 time signature. The music continues with various rhythmic patterns and intervals.

The Holly and the Ivy

treble/tenor

tenor/treble

tenor/bass

bass/tenor

The first system of music consists of four staves. The top two staves are labeled 'treble/tenor' and 'tenor/treble', and the bottom two are 'tenor/bass' and 'bass/tenor'. All staves are in a 3/4 time signature with a key signature of one flat (Bb). The melody is written in a simple, folk-like style with quarter and eighth notes.

5

5

5

5

The second system of music consists of four staves, each starting with a measure rest marked with the number '5'. The notation continues with the same melody as the first system, maintaining the 3/4 time signature and Bb key signature.

11

11

11

11

The third system of music consists of four staves, each starting with a measure rest marked with the number '11'. The notation continues with the same melody as the first system, maintaining the 3/4 time signature and Bb key signature.

The Holly and the Ivy

treble/tenor

tenor/treble

tenor/bass

bass/tenor

The first system of music consists of four staves. The top two staves are for treble clef (treble and tenor parts), and the bottom two are for bass clef (tenor and bass parts). The key signature has one flat (B-flat) and the time signature is 3/4. The melody is written in a simple, folk-like style with eighth and quarter notes.

5

5

5

5

The second system of music consists of four staves, each starting with a measure rest marked with the number '5'. The notation continues with the same melody as the first system, maintaining the 3/4 time signature and B-flat key signature.

11

11

11

11

The third system of music consists of four staves, each starting with a measure rest marked with the number '11'. The notation continues with the same melody as the first system, maintaining the 3/4 time signature and B-flat key signature.

Wexford Carol

treble/tenor

tenor/treble

tenor/bass

bass/tenor

5

5

5

5

11

11

11

11

Wexford Carol

treble/tenor

tenor/treble

tenor/bass

bass/tenor

5

5

5

5

11

11

11

11