

Canfare

Am zwölften Sonntag nach Trinitatis

„Geist und Seele wird verwirret.“

N^o 35.

Dominica 12 post Trinitatis.
„Geist und Seele wird verwirret.“

175

PRIMA PARTE.

SINFONIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Organo obligato.

Continuo.



First system of musical notation, featuring eight staves. The notation includes treble and bass clefs, key signatures, and dynamic markings. The first four staves are marked *piano* and the last four are marked *forte*. The music consists of various rhythmic patterns, including eighth and sixteenth notes, and rests.



Second system of musical notation, featuring eight staves. The notation includes treble and bass clefs, key signatures, and dynamic markings. The first four staves are marked *piano* and the last four are marked *(forte)*. The music consists of various rhythmic patterns, including eighth and sixteenth notes, and rests.

The first system of the musical score consists of eight staves. The top four staves (treble and bass clefs) contain mostly whole rests, indicating that the upper voices are silent. The bottom four staves (treble and bass clefs) feature a continuous, rapid sixteenth-note arpeggiated pattern. A dynamic marking of *piano* is placed at the beginning of the bottom-left staff.

The second system of the musical score also consists of eight staves. In this system, the upper four staves (treble and bass clefs) enter with a melodic line of eighth and sixteenth notes. The lower four staves continue with the arpeggiated pattern from the first system. Multiple *piano* dynamic markings are placed at the end of each of the four upper staves. At the bottom of the system, there is a *forte* marking followed by a *piano* marking.



The first system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The notation includes various note values, rests, and dynamic markings. The first four staves show a complex interplay of melodic lines, while the bottom four staves provide a rhythmic and harmonic foundation with more active bass lines.



The second system of the musical score also consists of eight staves, continuing the composition from the first system. The notation is consistent, featuring treble and bass clefs, a key signature of one flat, and a 3/4 time signature. The music continues with similar melodic and rhythmic patterns, showing a progression of the themes introduced in the first system. The bottom four staves maintain a steady rhythmic accompaniment.

The first system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one sharp (F#). The first staff has a *forte* dynamic marking. The second staff has a *forte* marking. The third staff has a *forte* marking. The fourth staff has a *forte* marking. The fifth staff has a *forte* marking. The sixth staff has a *forte* marking. The seventh staff has a *forte* marking. The eighth staff has a *forte* marking. The music is characterized by rapid, flowing passages in the upper staves and more rhythmic, steady patterns in the lower staves.

The second system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one sharp (F#). The first staff has a *piano* dynamic marking. The second staff has a *piano* marking. The third staff has a *piano* marking. The fourth staff has a *piano* marking. The fifth staff has a *piano* marking. The sixth staff has a *piano* marking. The seventh staff has a *piano* marking. The eighth staff has a *piano* marking. The music is characterized by rapid, flowing passages in the upper staves and more rhythmic, steady patterns in the lower staves. The system concludes with a *forte* dynamic marking on the eighth staff.

The first system of the musical score consists of eight staves. The first five staves are grouped by a brace on the left. The first staff is in treble clef, and the second is in bass clef. The third staff is in treble clef, and the fourth is in bass clef. The fifth staff is in treble clef. The sixth staff is in bass clef. The seventh staff is in treble clef, and the eighth is in bass clef. The music is in 2/4 time. The first staff begins with a *forte* dynamic marking. The second staff begins with a *forte* dynamic marking. The third staff begins with a *forte* dynamic marking. The fourth staff begins with a *forte* dynamic marking. The fifth staff begins with a *forte* dynamic marking. The sixth staff begins with a *forte* dynamic marking. The seventh staff begins with a *piano* dynamic marking. The eighth staff begins with a *piano* dynamic marking. The music features a variety of note values, including eighth and sixteenth notes, and rests.

The second system of the musical score consists of eight staves. The first five staves are grouped by a brace on the left. The first staff is in treble clef, and the second is in bass clef. The third staff is in treble clef, and the fourth is in bass clef. The fifth staff is in treble clef. The sixth staff is in bass clef. The seventh staff is in treble clef, and the eighth is in bass clef. The music is in 2/4 time. The first staff begins with a *forte* dynamic marking. The second staff begins with a *forte* dynamic marking. The third staff begins with a *forte* dynamic marking. The fourth staff begins with a *forte* dynamic marking. The fifth staff begins with a *forte* dynamic marking. The sixth staff begins with a *forte* dynamic marking. The seventh staff begins with a *forte* dynamic marking. The eighth staff begins with a *forte* dynamic marking. The music features a variety of note values, including eighth and sixteenth notes, and rests.

The first system of the musical score consists of eight staves. The first four staves are for the right hand, and the last four are for the left hand. The music is in a key with one flat (B-flat) and a 3/4 time signature. The first two measures are marked *piano*, and the last two measures are marked *forte*. The notation includes various note values, rests, and dynamic markings.

The second system of the musical score consists of eight staves. The first four staves are for the right hand, and the last four are for the left hand. The music continues from the first system. The first two measures are marked *piano*, and the last two measures are marked *forte*. The notation includes various note values, rests, and dynamic markings.

The first system of the musical score consists of four measures. The top three staves (treble, alto, and tenor clefs) are marked *piano* and contain sparse, mostly whole-note chords. The bottom three staves (treble, alto, and bass clefs) feature a more active accompaniment with eighth-note patterns. The key signature has one sharp (F#) and the time signature is 2/4.

The second system of the musical score consists of four measures. The top three staves are marked *forte* and contain more active melodic lines with eighth and sixteenth notes. The bottom three staves continue the accompaniment pattern from the first system. The key signature and time signature remain the same.

The first system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The key signature has one flat (B-flat). The music features a complex texture with many sixteenth and thirty-second notes, often beamed together. The first measure shows a rapid ascending scale in the upper staves. The second measure has a more melodic line in the upper staves with some rests in the lower staves. The third and fourth measures continue this intricate pattern of fast-moving lines.

The second system of the musical score also consists of eight staves. It begins with a dynamic marking of *piano* in the first measure. The music continues with the same complex texture of fast-moving lines. In the third measure, there is a change in dynamics, with *forte* markings appearing in several staves. The fourth measure maintains this *forte* intensity. The system concludes with a *piano* marking in the final measure. The notation includes various articulations and phrasing slurs throughout.

The first system of the musical score consists of eight staves. The top two staves are in treble clef, and the bottom two are in bass clef. The middle four staves are in alto clef. The music is written in a key signature of one flat (B-flat). The tempo/mood is indicated as *piano* in several places. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. The piece begins with a series of rapid, ascending and descending runs in the upper staves, while the lower staves provide a more rhythmic accompaniment.

The second system of the musical score consists of eight staves. The top two staves are in treble clef, and the bottom two are in bass clef. The middle four staves are in alto clef. The music is written in a key signature of one flat (B-flat). The tempo/mood is indicated as *piano* in several places. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. The piece continues with a series of rapid, ascending and descending runs in the upper staves, while the lower staves provide a more rhythmic accompaniment.

The first system of the musical score consists of eight staves. The first four staves are in treble clef, and the last four are in bass clef. The music is written in a key signature of one flat (B-flat). The first four staves have a 'forte' dynamic marking, while the last four have a 'piano' dynamic marking. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various articulations like slurs and accents.

The second system of the musical score continues the piece with eight staves. The first four staves are in treble clef, and the last four are in bass clef. The music is written in a key signature of one flat (B-flat). The first four staves have a 'forte' dynamic marking, while the last four have a 'piano' dynamic marking. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various articulations like slurs and accents.

forte
forte
forte
forte
forte

(piano)
(piano)
(piano)
(piano)
(piano)



First system of musical notation, consisting of eight staves. The top four staves (treble and bass clefs) contain long, sustained notes, likely for a string quartet. The bottom four staves (treble and bass clefs) contain more complex, rhythmic patterns, likely for a piano or harpsichord. The music is in a key with one flat (B-flat) and a 3/4 time signature.



Second system of musical notation, consisting of eight staves. The top four staves (treble and bass clefs) contain more complex, rhythmic patterns, likely for a piano or harpsichord. The bottom four staves (treble and bass clefs) contain long, sustained notes, likely for a string quartet. The music is in a key with one flat (B-flat) and a 3/4 time signature. The word *forte* is written below the first staff of the system.



First system of musical notation, featuring multiple staves with complex rhythmic patterns and dynamic markings. The word *piano* is written multiple times across the system, indicating a soft dynamic level.



Second system of musical notation, continuing the complex rhythmic patterns. It includes dynamic markings such as *forte* and *(piano)*, indicating changes in volume.

The first system of the musical score consists of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music is written in a key with one sharp (F#) and a common time signature. The first four staves feature a complex, rapid melodic line with many beamed sixteenth and thirty-second notes. The bottom four staves provide a harmonic and rhythmic foundation with more sustained notes and some arpeggiated patterns. The word *forte* is written above the first staff of each of the four pairs of staves.

The second system of the musical score also consists of eight staves, continuing the piece from the first system. The notation continues with similar melodic and harmonic patterns. The word *piano* is written above the first staff of each of the four pairs of staves, indicating a change in dynamics from the first system. The overall texture remains dense and intricate.



First system of a musical score, consisting of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music features long, flowing melodic lines with many ties across measures. The key signature has one flat (B-flat). The notation includes various note values, including minims, crotchets, and quavers, often grouped with beams and slurs.



Second system of the musical score, also consisting of eight staves. This system is more rhythmically active, featuring many sixteenth and thirty-second notes. The word *forte* is written above several measures in the upper staves. The key signature remains one flat. The notation includes many beamed sixteenth and thirty-second notes, creating a dense, textured sound.



First system of musical notation, consisting of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music features complex rhythmic patterns, including sixteenth and thirty-second notes, and various accidentals (sharps, flats, naturals).



Second system of musical notation, also consisting of eight staves. The notation continues from the first system, maintaining the same complex rhythmic and melodic structures. The system concludes with a double bar line and repeat signs.

ARIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Alto.

Organo obbligato.

Continuo.

piano

Geist und Seele

wird ver - wir - ret, wenn sie dich, mein Gott, be - tracht; Geist und See - le

will ver - wir - ret, wenn sie dich, mein Gott, be - tracht.

The first system of the musical score consists of eight staves. The top four staves are vocal parts (Soprano, Alto, Tenor, Bass) with lyrics. The bottom four staves are piano accompaniment. The key signature has one sharp (F#), and the time signature is 4/4. The lyrics are: "will ver - wir - ret, wenn sie dich, mein Gott, be - tracht."

The second system of the musical score consists of eight staves, all of which are piano accompaniment. It continues the musical material from the first system, featuring complex textures with many sixteenth and thirty-second notes. The key signature remains one sharp (F#), and the time signature is 4/4.

The first system of the musical score consists of three measures. It features a grand staff with two treble staves and two bass staves. The key signature has two sharps (F# and C#). The music is characterized by flowing sixteenth-note passages in the upper staves and more rhythmic, eighth-note patterns in the lower staves. The notation includes various accidentals and slurs, indicating a complex melodic and harmonic structure.

The second system of the musical score consists of four measures. It continues the musical themes from the first system. The notation includes a variety of note values and rests. In the fourth measure, there is a vocal entry with the lyrics "Geist und See.le". The fifth measure continues the vocal line with "wird ver-wir-", and the sixth measure concludes with "rel,". The musical accompaniment for the vocal parts is written in the upper staves, while the lower staves provide a harmonic and rhythmic foundation.

Geist und See.le wird ver-wir- rel,

Geist und See-le wird ver-wir-ret, wenn sie dich, mein Gott, be-tracht;

The first system of the musical score consists of eight staves. The top four staves are for the vocal parts (Soprano, Alto, Tenor, and Bass), and the bottom four staves are for the piano accompaniment (Right and Left Hand, each with a treble and bass clef). The music is in a key with one sharp (F#) and a 4/4 time signature. The lyrics are written below the vocal staves.

Geist und See-le wird ver-

The second system of the musical score continues the piece with the same eight-staff layout. The lyrics "Geist und See-le wird ver-" are written below the vocal staves. The piano accompaniment features a prominent arpeggiated figure in the right hand.

Wir - ret, wenn sie dich, mein Gott, mein Gott, betracht.

The first system of the musical score consists of ten staves. The top five staves are for the vocal part, and the bottom five are for the piano accompaniment. The vocal line begins with the lyrics "Wir - ret, wenn sie dich, mein Gott, mein Gott, betracht." The piano accompaniment features a complex, flowing melody in the right hand and a more rhythmic bass line in the left hand.

The second system of the musical score continues the vocal and piano parts. It consists of ten staves, with the vocal line on the top five and the piano accompaniment on the bottom five. The vocal line continues with the same melody, and the piano accompaniment provides a rich harmonic and rhythmic foundation.

The first system of the musical score consists of nine staves. The top five staves are arranged in two groups: the first two are treble clef, and the next three are bass clef. The bottom two staves are a grand staff (treble and bass clef). The music is written in a key with one sharp (F#) and a common time signature. It features complex rhythmic patterns, including sixteenth and thirty-second notes, and various accidentals (sharps, flats, naturals). The notation is dense and intricate.

The second system of the musical score consists of nine staves. The top five staves are arranged in two groups: the first two are treble clef, and the next three are bass clef. The bottom two staves are a grand staff (treble and bass clef). The music is written in a key with one sharp (F#) and a common time signature. It features complex rhythmic patterns, including sixteenth and thirty-second notes, and various accidentals (sharps, flats, naturals). The notation is dense and intricate. The system includes vocal lines and piano accompaniment. The lyrics "Denn die Wun - - - der," are written below the vocal lines.

Denn die Wun - - - der,

so — sie ken — net — und das Volk mit Jauch — zen nen — net,

The first system of the musical score consists of eight staves. The top four staves are for vocal parts (Soprano, Alto, Tenor, Bass), and the bottom four are for piano accompaniment (Right Hand, Left Hand). The vocal parts have lyrics written below them. The piano part features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes.

hat sie taub — und stumm ge. macht.

The second system of the musical score continues the vocal and piano parts. It also consists of eight staves. The vocal parts continue the lyrics. The piano part continues the complex, rhythmic accompaniment. The system ends with a double bar line.

Denn die Wun - der, so sie ken - net

The first system of the musical score consists of ten staves. The top two staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The next two staves are for the vocal melody, with the right hand carrying the tune and the left hand providing harmonic support. The bottom four staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The lyrics "Denn die Wun - der, so sie ken - net" are written below the vocal melody.

und das Volk mit Jauch -

The second system of the musical score consists of ten staves. The top two staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The next two staves are for the vocal melody, with the right hand carrying the tune and the left hand providing harmonic support. The bottom four staves are for the piano accompaniment, with the right hand playing a complex, flowing melody and the left hand providing a steady bass line. The lyrics "und das Volk mit Jauch -" are written below the vocal melody.

zen nen-net, hat sie laub und stumm gemacht, taub und stumm, hat sie

taub und stumm, taub und stumm, hat sie taub und stumm ge-macht.

RECITATIVO.

Alto.

Organo e
Continuo.

Ich wun - dre mich, denn Al - les, was man sieht, muss

uns Verwun - drung ge - ben. Be - tracht' ich dich, du theurer Gottes - sohn, so flieht Vernunft, und auch Verstand da -

von. Du machst es e - ben, dass sonst ein Wun - derwerk vor dir was Schlechtes ist. Du bist dem

Na - men, Thun und Am - te nach erst wun - der - reich, dir ist kein Wun - der - ding auf die - ser Er - de

gleich. Den Tau - ben giebst du das Ge - hör, den Stummen ih - re Sprache wieder; ja, was noch

mehr, du öffnest auf ein Wort die blin - den Au - gen - lieder. Dies, dies sind Wunder - werke, und ihre

Stär - ke ist auch der En - gel Chor nicht mäch - tig aus - zu - sprechen.

ARIA.

Alto.

Organo obligato.

Continuo.

Gott hat Al - - - les wohl ge-macht, Gott hat Al - - - les wohl ge-

macht!

Gott hat Al - - - les wohl ge-



First system of the musical score. It features a vocal line with lyrics and a piano accompaniment with three staves. The lyrics are: "macht! sei - ne Lie - be, sei - ne Treu' wird uns al - le, al - le Ta - ge". The piano part consists of a treble staff with a busy sixteenth-note pattern and two bass staves with a steady eighth-note accompaniment.



Second system of the musical score. The lyrics continue: "neu, al - le Ta - ge neu, sei - ne Liebe, sei - ne Treu' wird uns". The musical notation follows the same pattern as the first system, with a vocal line and a three-staff piano accompaniment.



Third system of the musical score. The lyrics are: "al - le Ta - ge, al - le Ta - ge neu." This system includes a key signature change to B major, indicated by a sharp sign on the F line of the treble staff. The piano accompaniment continues with its characteristic rhythmic patterns.



Fourth system of the musical score. This system contains only the piano accompaniment, consisting of the same three-staff arrangement as the previous systems, without a vocal line.

Wenn uns Angst und Kum - mer drü - eket, hat er rei -

- chen Trost ge - schi - eket, wenn uns Angst und Kum - mer drü -

- eket, hat er rei - chen Trost ge - schicket, hat er rei - chen-

Trost ge - schi - eket,

weil er täglich für uns wacht: Gott hat

Al - les, Al - - - les wohl ge - macht, weil er täg - lich für uns wacht, täg - - - lich für uns

wacht: Gott hat Al - - - les, Al - - - les wohl ge - macht!

Gott hat Al - - - les wohl ge - macht, Gott hat

Al - les wohl ge-macht, Al - les wohl ge-macht, Al - les wohl ge-macht, Al -

- les wohl ge-macht, Al - les wohl ge-macht, Gott hat Al-les wohl ge-

macht!

SECONDA PARTE.

SINFONIA.

Presto.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Organo obbligato.

Continuo.

piano

piano

piano



First system of musical notation, featuring a grand staff with two treble staves and two bass staves. The music is in 2/4 time and includes a *forte* dynamic marking. The notation includes various note values, rests, and a series of sixteenth-note runs in the right-hand treble staff.



Second system of musical notation, continuing the piece. It features a grand staff with two treble staves and two bass staves. The notation includes various note values, rests, and a series of sixteenth-note runs in the right-hand treble staff.



First system of a musical score, consisting of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music features a complex rhythmic pattern with many eighth and sixteenth notes, and some rests. The key signature has one flat (B-flat).



Second system of the musical score, also consisting of eight staves. The notation continues from the first system, maintaining the same rhythmic complexity and key signature. The bottom four staves show more intricate melodic lines with many beamed notes.



The first system of the musical score consists of eight staves. The top four staves are grouped by a brace on the left and contain treble and alto clefs. The bottom four staves are also grouped by a brace and contain treble and bass clefs. The music is written in a key with one sharp (F#) and a common time signature. The first four staves feature a melodic line with various intervals and rests, while the bottom four staves provide a harmonic accompaniment with more complex rhythmic patterns, including sixteenth and thirty-second notes.



The second system of the musical score continues the composition on eight staves, maintaining the same clef and key signature as the first system. The melodic lines in the upper staves continue with similar intervallic patterns, while the accompaniment in the lower staves features dense, rapid sixteenth-note passages, creating a more textured and rhythmic foundation for the melody.



First system of musical notation, consisting of eight staves. The top four staves are in treble clef, and the bottom four are in bass clef. The music features a complex, rhythmic pattern with many eighth and sixteenth notes, and rests. The key signature is one flat (B-flat).



Second system of musical notation, also consisting of eight staves. The notation continues from the first system, featuring similar rhythmic complexity and melodic lines. The key signature remains one flat (B-flat).



The first system of the musical score consists of eight staves. The first four staves are grouped by a brace on the left and contain vocal parts: two treble clefs and two bass clefs. The last four staves are also grouped by a brace and contain piano accompaniment: two treble clefs and two bass clefs. The music is written in a key with one flat (B-flat) and a 3/4 time signature. The first system spans 12 measures, with various musical notations including eighth notes, quarter notes, and rests.



The second system of the musical score continues the composition and also consists of eight staves, with the same vocal and piano groupings as the first system. It spans 12 measures. The piano part features more complex textures, including sixteenth-note passages and dense chordal structures in the right hand, while the left hand maintains a steady rhythmic accompaniment. The system concludes with a final cadence across the last measures.

RECITATIVO.

Alto.

Organo e
Continuo.

Ach, starker Gott, lass mich doch dieses stets be-denken, so kann ich dich ver-gnügt in meine Seele

sen-ken. Lass mir dein sü-s ses He - pha - ta das ganz ver - stock - te Herz er - wei - chen; ach!

lege nur den Gnadenfinger in die - Ohren, sonst bin ich gleich ver - loren. - Rühr' auch das Zungen - band mit deiner starken

Hand, damit ich die - se Wun - der - zeichen in heil'ger Andacht preise, und mich als Kind und Erb' er - weise.

ARIA.

Oboe I.

Oboe II.

Taille.

Violino I.

Violino II.

Viola.

Alto.

Organo obbligato.

Continuo.



piano

piano

piano

piano

piano

Ich wünsche mir bei Gott zu le - ben, ach! - wäre doch die Zeit schon da, ach! ach!

piano

wäre doch die Zeit schon da, ich wünsche mir bei Gott zu le - ben, ach! - wäre doch

die Zeit schon da, ein fröh - - - - - liches Halle-lu.

ja mit al - - - - - len En - - - - - geln an - zu he - - - - - ben.

forte

Mein lieb-ster

piano

piano

Je - su, lö - se doch das jam-mer-rei-che Schmer - zens-joch, und lass mich

— bald in dei - nen Hän - den mein mar - ter vol - les Le - ben en - den!

forte

Mein liebster Je - su,

piano

lö - - - se doch das jam - mer - rei - che Schmer - zens - joch, und lass mich

bald, bald, bald in dei - nen Hän - den mein mar - ter - vol - les Le - ben en -

piano

den,

und lass mich bald in deinen Hän - den mein marter vol - les Le -

This musical score is for a piano and voice piece. It consists of two systems of staves. The first system includes five piano staves (treble and bass clef) and one vocal staff. The piano part features a complex, rhythmic accompaniment with many sixteenth and thirty-second notes. The vocal line enters in the first measure with the lyrics "ben en - den!". The second system continues the piano accompaniment and includes a grand staff (treble and bass clef) for the piano. The tempo and dynamics are marked "forte".

forte

forte

forte

forte

forte

ben en - den!

forte

B. W. VII.