

Instruments alone

# I

The first system of musical notation consists of three staves. The top staff is in treble clef, the middle staff is in treble clef, and the bottom staff is in bass clef. The time signature is 3/2. The music begins with a whole rest in the top staff, followed by a series of eighth notes and quarter notes with slurs. The middle staff contains a sequence of eighth notes and quarter notes, some with slurs. The bottom staff has a whole rest followed by a few quarter notes.

The second system of musical notation consists of three staves. The top staff is in treble clef, the middle staff is in treble clef, and the bottom staff is in bass clef. The music continues with eighth and quarter notes, some with slurs. The middle staff has a sequence of eighth notes and quarter notes. The bottom staff has a sequence of quarter notes and eighth notes.

The third system of musical notation consists of three staves. The top staff is in treble clef, the middle staff is in treble clef, and the bottom staff is in bass clef. The music continues with eighth and quarter notes, some with slurs. The middle staff has a sequence of eighth notes and quarter notes. The bottom staff has a sequence of quarter notes and eighth notes.



First system of musical notation, consisting of three staves. The top staff is in bass clef, the middle and bottom staves are in treble clef. The music features a mix of eighth and sixteenth notes, with some beamed notes and rests.



Second system of musical notation, consisting of three staves. The top staff is in bass clef, the middle and bottom staves are in treble clef. This system includes a double bar line and a repeat sign (two dots) at the end of the first measure of the top staff.



Third system of musical notation, consisting of three staves. The top staff is in bass clef, the middle and bottom staves are in treble clef. The notation continues with various rhythmic patterns and rests.



MI - NE

MI - NE

DO - MI - NE

DO - MI - NE ex - au - di

De pro - fun - dis

ma - vi ad te DO -

MI - NE

De pro - fun - dis

ma - vi ad te DO -

MI - NE

De pro - fun - dis

ma - vi ad te DO -

De pro - fun - dis

ma - vi ad te DO -

*Voices & Instruments*

# II

VO- cem me- am De pro- fun- dis cla-  
 ex- au- di VO- cem me- am  
 DO- MI- NE ex- au- di VO- -

ma- vi ad te DO-  
 De pro- fun- dis cla- ma- vi ad te DO-  
 cem me- am De pro- fun- dis cla-

MI- NE DO- MI- NE  
 MI- NE  
 ma- vi ad te DO-



Instruments

### III

The first system of musical notation consists of three staves. The top two staves are in treble clef with a key signature of one flat (B-flat) and a 2/4 time signature. The bottom staff is in bass clef with the same key signature and time signature. The music begins with a whole rest in the first measure, followed by a series of eighth and quarter notes in the subsequent measures.

The second system of musical notation consists of three staves. The top two staves are in treble clef with a key signature of one flat and a 2/4 time signature. The bottom staff is in bass clef with the same key signature and time signature. The music continues with eighth and quarter notes, including some beamed eighth notes and a sharp sign in the second measure of the top staff.

The third system of musical notation consists of three staves. The top two staves are in treble clef with a key signature of one flat and a 2/4 time signature. The bottom staff is in bass clef with the same key signature and time signature. The music continues with eighth and quarter notes, including some beamed eighth notes and a sharp sign in the second measure of the top staff.

The first system of musical notation consists of three staves. The top staff is in bass clef with a 6/8 time signature. The middle and bottom staves are in treble clef. The music features a melodic line in the top staff and accompaniment in the lower staves, with various note values and rests.

The second system of musical notation consists of three staves. The top staff is in bass clef with a 6/8 time signature. The middle and bottom staves are in treble clef. The music continues with melodic and accompaniment parts, showing a variety of rhythmic patterns.

The third system of musical notation consists of three staves. The top staff is in bass clef with a 6/8 time signature. The middle and bottom staves are in treble clef. The music concludes with a final melodic phrase and accompaniment.



A musical score system consisting of three staves. The top staff is in treble clef, the middle staff is in treble clef, and the bottom staff is in bass clef. The music is written in a key signature of one flat (B-flat major or D minor) and a 3/4 time signature. The first measure of the top staff contains a melodic line with eighth and sixteenth notes. The second measure of the top staff contains a melodic line with quarter and eighth notes. The middle staff contains a melodic line with quarter and eighth notes. The bottom staff contains a bass line with quarter and eighth notes.

*poco ten.*

A musical score system consisting of three staves. The top staff is in treble clef, the middle staff is in treble clef, and the bottom staff is in bass clef. The music is written in a key signature of one flat (B-flat major or D minor) and a 3/4 time signature. The first measure of the top staff contains a melodic line with quarter and eighth notes. The second measure of the top staff contains a melodic line with quarter and eighth notes. The middle and bottom staves are empty.

in vo-lem de-pre-ca-

ti-o - nis - me - de

SI i-m-qui-ta-tis ob-ser-va-tis DO-MI-NE

Fi-ant au-res tu-de in-ten-den-tes

de-pre-ca- in vo-lem de-pre-ca-

ti-o - nis - me - de

Fi-ant au-res in vo-

Fi-ant au-res tu-de in-ten-den-tes

Noies & Instruments

# IV

DO - MI-NE quis su- sti-ne bit?  
 Si i-ni-qui-ta- tis ob-ser-va-ve-ris DO- MI- NE  
 ti- o- nis me- - ae

Fi- ant au- res tu-ae in-ten-den-  
 DO- MI-NE quis su- sti-ne-bit?  
 Si i-ni-qui-ta- tis ob-ser-va-ve-ris DO- MI- NE

tes in vo- cem de-pre ca-  
 Fi- ant au- res tu-ae in-ten-den-tes  
 DO- MI-NE quis su- sti-ne-bit?

ossia 8<sup>va</sup> bassa \*

me - o - ti -

ae

MI-NE, DO -

Si i-mi-qui-ta-tis ob-ser-va-ve-ris

MI-NE quis su-

sti-me bit?

in vo -

ae

MI-NE, DO -

Si i-mi-qui-ta-tis ob-ser-va-ve-ris

Fi- ant au- res tu de in-ten-den-tes

in vo -

ae

me - o - ti -

DO- MI-NE quis su- sti- ne- bit?

Si i- ni- qui- ta- tis ob- ser- va- ve- ris DO- MI- NE,

DO- MI-NE quis su- sti- ne- bit?

\* ossia 8<sup>va</sup> bassa

(\* Countertenor OK)

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DIAZ-TEC 500

P-3 R ZTEC

First system of musical notation, consisting of three staves. The top staff contains a melodic line with eighth and sixteenth notes. The middle and bottom staves contain accompaniment with triplets and sixteenth notes. The system concludes with a double bar line.

Second system of musical notation, consisting of three staves. The top staff continues the melodic line. The middle and bottom staves continue the accompaniment with triplets. The system concludes with a double bar line.

Third system of musical notation, consisting of three staves. The top staff continues the melodic line with triplets. The middle and bottom staves continue the accompaniment. The system concludes with a double bar line.

V

Instruments

3

ossia B<sup>va</sup> bassa  
 (~~Amata tenore~~)



The first system of musical notation consists of three staves. The top staff is in treble clef with a 7/8 time signature. The middle staff is in bass clef with a 7/8 time signature. The bottom staff is in bass clef with a 7/8 time signature. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests.



The second system of musical notation consists of three staves. The top staff is in treble clef with a 7/8 time signature. The middle staff is in bass clef with a 7/8 time signature. The bottom staff is in bass clef with a 7/8 time signature. This system includes several triplet markings (indicated by a '3' below the notes) in the bottom staff.



The third system of musical notation consists of three staves. The top staff is in treble clef with a 7/8 time signature. The middle staff is in bass clef with a 7/8 time signature. The bottom staff is in bass clef with a 7/8 time signature. This system also features multiple triplet markings in the bottom staff.



First system of musical notation, consisting of three staves. The top staff is in treble clef with a key signature of one flat and a 3/4 time signature. The middle staff is also in treble clef. The bottom staff is in bass clef. The system is divided into two measures by a vertical bar line. The first measure contains a melodic line in the top staff and a bass line in the bottom staff. The second measure contains a melodic line in the top staff and a bass line in the bottom staff. The system concludes with a double bar line and repeat dots.

Second system of musical notation, consisting of three staves. The top staff is in treble clef with a key signature of one flat and a 3/4 time signature. The middle staff is also in treble clef. The bottom staff is in bass clef. The system is divided into two measures by a vertical bar line. The first measure contains a melodic line in the top staff and a bass line in the bottom staff. The second measure contains a melodic line in the top staff and a bass line in the bottom staff. The system concludes with a double bar line and repeat dots.

Third system of musical notation, consisting of three staves. The top staff is in treble clef with a key signature of one flat and a 3/4 time signature. The middle staff is also in treble clef. The bottom staff is in bass clef. The system is divided into two measures by a vertical bar line. The first measure contains a melodic line in the top staff and a bass line in the bottom staff. The second measure contains a melodic line in the top staff and a bass line in the bottom staff. The system concludes with a double bar line and repeat dots.

pr- ti-a ti-o est ut ti-

me-a-ris ut- ti-

ut ti- me-a-

qui-a a-pud Te pro-

ti-o est ut ti-

me-a-ris

qui-a a-pud Te pro-	qui-a a-pud Te pro-
ti-o est ut ti-	ti-o est ut ti-

Voices & Instruments

VI

ris qui-a  
me-a-ris

a-pud te pro-pi-ti-a-ti-o est ut ti-  
Qui-a a-pud Te pro-pi-ti-a-  
ut-ti-me-a-ris,

me-a-ris,  
ti-o est ut ti-  
Qui-a a-pud Te pro-

ut ti-me-a-ris

This system contains the first two staves of music. The vocal line (top staff) begins with a whole note 'ut' followed by a melodic phrase for 'ti-me-a-ris' consisting of eighth and sixteenth notes. The piano accompaniment (bottom staff) provides harmonic support with chords and moving lines.

ut ti-me-a-ris, me-a-ris

This system contains the next two staves. The vocal line continues with 'ut ti-me-a-ris,' followed by a more complex melodic passage for 'me-a-ris' with many sixteenth notes. The piano accompaniment continues with a steady accompaniment.

ut ti-me-a-ris, pi-ti-a-ti-o est ut ti-me-a-ris

This system contains the final two staves. The vocal line includes the phrase 'ut ti-me-a-ris, pi-ti-a-ti-o est ut ti-me-a-ris'. The piano accompaniment features a more active melodic line in the right hand, with many sixteenth notes.

# VII

Instruments

The first system of musical notation consists of three staves. The top staff is in treble clef with a common time signature (C). The middle staff is also in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music begins with a whole rest in the top two staves and a quarter note in the bottom staff. This is followed by a series of eighth and sixteenth notes with various accidentals (sharps and naturals) across all three staves.

The second system of musical notation consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music continues with eighth and sixteenth notes, including some beamed eighth notes and a half note in the top staff. The bottom staff features a complex rhythmic pattern with many sixteenth notes.

The third system of musical notation consists of three staves. The top staff is in treble clef with a common time signature. The middle staff is in treble clef with a common time signature. The bottom staff is in bass clef with a common time signature. The music continues with eighth and sixteenth notes, including some beamed eighth notes and a half note in the top staff. The bottom staff features a complex rhythmic pattern with many sixteenth notes.

The first system of musical notation consists of three staves. The top staff is in bass clef and contains a melodic line with a long slur over the first two measures. The middle staff is in treble clef and contains a melodic line with a slur over the first two measures. The bottom staff is in treble clef and contains a melodic line with a slur over the first two measures. The system concludes with a double bar line and repeat dots.

The second system of musical notation consists of three staves. The top staff is in bass clef and contains a melodic line with a slur over the first two measures. The middle staff is in treble clef and contains a melodic line with a slur over the first two measures. The bottom staff is in treble clef and contains a melodic line with a slur over the first two measures. The system concludes with a double bar line and repeat dots.

The third system of musical notation consists of three staves. The top staff is in bass clef and contains a melodic line with a slur over the first two measures. The middle staff is in treble clef and contains a melodic line with a slur over the first two measures. The bottom staff is in treble clef and contains a melodic line with a slur over the first two measures. The system concludes with a double bar line and repeat dots.

