

The Trisagion Hymn

10-F

Archpriest John Finley

♩ Sing 3 times

Soprano
Alto

Tenor
Bass

Lord, have mer-cy. A-men. Ho-ly God, Ho-ly Might-y,

Detailed description: This system contains the first two staves of the musical score. The top staff is for Soprano and Alto, and the bottom staff is for Tenor and Bass. The music is in G major (one sharp) and 6/8 time. It begins with a 6/8 measure, followed by a 3/4 measure, and then a repeat sign. The lyrics are: "Lord, have mer-cy. A-men. Ho-ly God, Ho-ly Might-y,"

Ho-ly Im-mor-tal One, have mer-cy on

Detailed description: This system contains the next two staves. The lyrics are: "Ho-ly Im-mor-tal One, have mer-cy on". The music continues with a 3/4 measure, a 6/8 measure, and then a 3/4 measure with a comma. The lyrics "One, have mer-cy on" are spread across these measures.

us, have mer-cy on us.

Fine

Detailed description: This system contains the next two staves. The lyrics are: "us, have mer-cy on us.". The music concludes with a 6/8 measure and a final cadence. The word "Fine" is written above the staff.

Glo-ry be to the Fa-ther and Son and to the Ho-ly Spir-it,

Detailed description: This system contains the final two staves. The lyrics are: "Glo-ry be to the Fa-ther and Son and to the Ho-ly Spir-it,". The music continues with a 6/8 measure, a 3/4 measure, and then a 6/8 measure.

10-F

The Trisagion Hymn J. Finley

now and ev - er, - and un-to - a-ges of a - ges. A - men.

The first system of music consists of two staves. The upper staff is in treble clef with a key signature of two sharps (F# and C#). The lower staff is in bass clef with the same key signature. The music is written in a simple, homophonic style with chords and single notes. The lyrics are printed below the upper staff.

D.S. al Fine

Ho - ly Im - mor - tal, — have mer - cy on us.

The second system of music also consists of two staves in the same key signature and clefs as the first system. The music continues with similar chordal textures. The lyrics are printed below the upper staff. The system concludes with a double bar line.