

QUAND IL DISAIT À SES ADRES

Introduction

Piccolo
Soprano
Alt.

The image shows a handwritten musical score for an introduction. It consists of three systems of staves. The first system includes staves for Piccolo (Picc.), Soprano (Sopr.), and Alto (Alt.). The Piccolo part is written in treble clef with a key signature of one sharp (F#) and a common time signature (C). The Soprano and Alto parts are written in bass clef with the same key signature and time signature. The second system continues the Piccolo part, with the Soprano and Alto parts also continuing. The third system continues the Piccolo part, with the Soprano and Alto parts also continuing. The score is written in ink on a single sheet of paper.

Handwritten musical score for the first system. It consists of five staves. The top staff is a vocal line with lyrics: "notre naissance." followed by "jailli du tombeau!". The second staff is another vocal line. The third and fourth staves are piano accompaniment. The fifth staff is a bass line. The music is in a key with one sharp (F#) and a common time signature.

Handwritten musical score for the second system. It consists of five staves. The top staff is a vocal line with lyrics: "Alleluia Alleluia Jesus est vivant Alleluia Alleluia". The second staff is another vocal line. The third and fourth staves are piano accompaniment. The fifth staff is a bass line. The music is in a key with one sharp (F#) and a common time signature.

Handwritten musical score for the third system. It consists of five staves. The top staff is a vocal line with lyrics: "Jesus est vivant." The second staff is another vocal line. The third and fourth staves are piano accompaniment. The fifth staff is a bass line. The music is in a key with one sharp (F#) and a common time signature. The system ends with a double bar line and a fermata.

A
♩ = d

f

Quand il dit à ses amis

3

3

3

3

Si vous saviez le don de Dieu Et vous sa- vez le don de Dieu

vous avez asséché les sources de la vie. Plus suivez! Mais le matin alleluia