

# Zack - Zack

♩ = 140

P. Miller

Musical score for the first system of 'Zack - Zack'. The score is written for Soprano 1, Soprano 2, Alt, Tenor 1, Bass, Grossbass, and Subbass. The key signature is one sharp (F#) and the time signature is common time (C). The tempo is marked as ♩ = 140. The Soprano parts have a melodic line with eighth and quarter notes. The Bass and Grossbass parts have a rhythmic accompaniment with eighth and quarter notes. The Subbass part has a simple bass line with eighth notes.

Musical score for the second system of 'Zack - Zack'. This system includes first and second endings for all vocal parts (S. 1, S. 2, Alt, T. 1, B) and the instrumental parts (GB, SB). The key signature remains one sharp (F#) and the time signature is common time (C). The vocal parts have a melodic line with eighth and quarter notes. The instrumental parts have a rhythmic accompaniment with eighth and quarter notes. The first and second endings are clearly marked with '1.' and '2.' above the notes.

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Musical score for the first system of 'Zack - Zack'. The score is written for Soprano 1, Soprano 2, Alto, Tenor 1, Bass, Grossbass, and Subbass. The key signature is one sharp (F#) and the time signature is common time (C). The tempo is marked as ♩ = 140. The Soprano parts feature a rhythmic melody of eighth notes. The Alto, Tenor 1, and Bass parts have rests in the first two measures, followed by a rhythmic pattern of eighth notes. The Grossbass and Subbass parts play a consistent eighth-note accompaniment.

Musical score for the second system of 'Zack - Zack'. This system includes first and second endings for all parts. The Soprano 1 and 2 parts have a melodic line with a fermata in the first ending. The Alto, Tenor 1, and Bass parts have a rhythmic line with a fermata in the first ending. The Grossbass and Subbass parts have a rhythmic line with a fermata in the first ending. The first ending leads to the second ending, which concludes the piece. The key signature remains one sharp (F#) and the time signature is common time (C).