

Es naht ein Licht

Musik und Satz:
Lorenz Maierhofer
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Mit Ausdruck

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

Sunny light of Bethlehem

Musik und Satz:
Lorenz Maierhofer
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Softly

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)



Das ist die stillste Zeit im Jahr

Musik: Norbert Wallner (1907-1976)
Satz: Siegfried Singer
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Ruhig

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

The score consists of four staves. The first two staves are for voices in B (Trumpet and Flute), and the last two are for voices in C (Poson, Trombone, Horn and Poson, Trombone). The music is in 4/4 time with a key signature of one sharp (F#). The tempo is marked 'Ruhig'. Dynamic markings include *mf* (mezzo-forte) and *p* (piano). The first system shows the beginning of the piece with *mf* dynamics. The second system shows a change to *p* dynamics. The third system shows a return to *mf*. The fourth system shows a change to *f* (forte) dynamics. The fifth system shows a change to *p* dynamics. The sixth system shows a return to *f* dynamics. The seventh system shows a change to *p* dynamics. The eighth system shows a return to *f* dynamics. The ninth system shows a change to *p* dynamics. The tenth system shows a return to *f* dynamics. The eleventh system shows a change to *p* dynamics. The twelfth system shows a return to *f* dynamics. The thirteenth system shows a change to *p* dynamics. The fourteenth system shows a return to *f* dynamics. The fifteenth system shows a change to *p* dynamics. The sixteenth system shows a return to *f* dynamics. The seventeenth system shows a change to *p* dynamics. The eighteenth system shows a return to *f* dynamics. The nineteenth system shows a change to *p* dynamics. The twentieth system shows a return to *f* dynamics. The twenty-first system shows a change to *p* dynamics. The twenty-second system shows a return to *f* dynamics. The twenty-third system shows a change to *p* dynamics. The twenty-fourth system shows a return to *f* dynamics. The twenty-fifth system shows a change to *p* dynamics. The twenty-sixth system shows a return to *f* dynamics. The twenty-seventh system shows a change to *p* dynamics. The twenty-eighth system shows a return to *f* dynamics. The twenty-ninth system shows a change to *p* dynamics. The thirtieth system shows a return to *f* dynamics. The thirty-first system shows a change to *p* dynamics. The thirty-second system shows a return to *f* dynamics. The thirty-third system shows a change to *p* dynamics. The thirty-fourth system shows a return to *f* dynamics. The thirty-fifth system shows a change to *p* dynamics. The thirty-sixth system shows a return to *f* dynamics. The thirty-seventh system shows a change to *p* dynamics. The thirty-eighth system shows a return to *f* dynamics. The thirty-ninth system shows a change to *p* dynamics. The fortieth system shows a return to *f* dynamics. The forty-first system shows a change to *p* dynamics. The forty-second system shows a return to *f* dynamics. The forty-third system shows a change to *p* dynamics. The forty-fourth system shows a return to *f* dynamics. The forty-fifth system shows a change to *p* dynamics. The forty-sixth system shows a return to *f* dynamics. The forty-seventh system shows a change to *p* dynamics. The forty-eighth system shows a return to *f* dynamics. The forty-ninth system shows a change to *p* dynamics. The fiftieth system shows a return to *f* dynamics. The fifty-first system shows a change to *p* dynamics. The fifty-second system shows a return to *f* dynamics. The fifty-third system shows a change to *p* dynamics. The fifty-fourth system shows a return to *f* dynamics. The fifty-fifth system shows a change to *p* dynamics. The fifty-sixth system shows a return to *f* dynamics. The fifty-seventh system shows a change to *p* dynamics. The fifty-eighth system shows a return to *f* dynamics. The fifty-ninth system shows a change to *p* dynamics. The sixtieth system shows a return to *f* dynamics. The sixty-first system shows a change to *p* dynamics. The sixty-second system shows a return to *f* dynamics. The sixty-third system shows a change to *p* dynamics. The sixty-fourth system shows a return to *f* dynamics. The sixty-fifth system shows a change to *p* dynamics. The sixty-sixth system shows a return to *f* dynamics. The sixty-seventh system shows a change to *p* dynamics. The sixty-eighth system shows a return to *f* dynamics. The sixty-ninth system shows a change to *p* dynamics. The seventieth system shows a return to *f* dynamics. The seventy-first system shows a change to *p* dynamics. The seventy-second system shows a return to *f* dynamics. The seventy-third system shows a change to *p* dynamics. The seventy-fourth system shows a return to *f* dynamics. The seventy-fifth system shows a change to *p* dynamics. The seventy-sixth system shows a return to *f* dynamics. The seventy-seventh system shows a change to *p* dynamics. The seventy-eighth system shows a return to *f* dynamics. The seventy-ninth system shows a change to *p* dynamics. The eightieth system shows a return to *f* dynamics. The eighty-first system shows a change to *p* dynamics. The eighty-second system shows a return to *f* dynamics. 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The hundredth system shows a return to *f* dynamics.

Wieder naht der heil'ge Stern

Musik und Satz:
Lorenz Maierhofer
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Freudig bewegt *Alle*

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

Ev. Solo

The score consists of four staves. The first two staves are for voices in B (Trumpet and Flute), and the last two are for voices in C (Poson, Trombone, Horn and Poson, Trombone). The music is in 4/4 time with a key signature of one sharp (F#). The tempo is marked 'Freudig bewegt' and 'Alle'. Dynamic markings include *mf* (mezzo-forte) and *f* (forte). The first system shows the beginning of the piece with *mf* dynamics. The second system shows a change to *f* dynamics. The third system shows a change to *f* dynamics. The fourth system shows a change to *f* dynamics. The fifth system shows a change to *f* dynamics. The sixth system shows a change to *f* dynamics. The seventh system shows a change to *f* dynamics. The eighth system shows a change to *f* dynamics. The ninth system shows a change to *f* dynamics. The tenth system shows a change to *f* dynamics. The eleventh system shows a change to *f* dynamics. The twelfth system shows a change to *f* dynamics. 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The hundredth system shows a change to *f* dynamics.

Still zünden wir ein Lichtlein an

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Mit Ausdruck

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

mf mf mf mf

Kommt die stille Zeit

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Mit Ausdruck

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

mf f mf f mf f

1. 2. *Schluß* rit. rit. rit. rit.

mp

Adventjodler

Musik und Satz:
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Zart fließend

1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

mf *mf* *mf* *mf*

1. 2.

(2.x *pp*) (2.x *pp*) (2.x *pp*) (2.x *pp*)

Macht hoch die Tür

Musik: Halle, 1704
Satz: Siegfried Singer
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1. Stimme in B (Trp., Flgh...)
2. Stimme in B (Trp., Flgh...)
3. Stimme in C (Pos., Thr., Hr...)
4. Stimme in C (Pos., Tb.)

f *f* *f* *f*

mf *f* *mf* *f* *mf* *mf* *f* *mf* *mf* *f* *mf* *f* *mf* *f* *mf* *f* *mf* *f* *mf* *f*

f *f* *f* *f*