

# O little town of Bethlehem

intro

bas

koor:

O For  
Oh litt - le town of Beth - le - hem a - ha

litt - le town of Beth - le - hem how still we see thee lie! A -  
Christ is born of Ma ry and ga thered all a - bove: While  
oe

traditional bearb. J. Hofman TTBB und Bas/Bariton Solo

bove thy deep and dream-less sleep the si - lent stars go by!  
mor - tals sleep the an - gels keep their watch of won-d'ring love!  
oe oe oe oe oe O

# O little town of Bethlehem

The  
And

the e - ver - las - ting light.....  
pro - claim the Ho - ly Bird.....

Detailed description: This system contains the first five measures of the piece. It features a vocal line in the upper staff and piano accompaniment in the lower two staves. The key signature has one flat (B-flat), and the time signature is common time. The lyrics are: 'The And the e - ver - las - ting light..... pro - claim the Ho - ly Bird.....'

eerste keer:

hopes and fears of all the years are met in thee to - night! For

oe

Detailed description: This system contains the first five measures of the first repeat. It features a vocal line in the upper staff and piano accompaniment in the lower two staves. The key signature has one flat (B-flat), and the time signature is common time. The lyrics are: 'hopes and fears of all the years are met in thee to - night! For'. The piano accompaniment includes a 'oe' marking in the first measure.

slot:

prai - ses sing to God the King and peace to men on earth!!!

oe and peace to men on earth!!!

traditional arr. by Hofman TTBB und Bas/Bariton Solo

Detailed description: This system contains the first five measures of the second repeat. It features a vocal line in the upper staff and piano accompaniment in the lower two staves. The key signature has one flat (B-flat), and the time signature is common time. The lyrics are: 'prai - ses sing to God the King and peace to men on earth!!!'. The piano accompaniment includes a 'oe' marking in the first measure. A small text credit 'traditional arr. by Hofman TTBB und Bas/Bariton Solo' is visible in the upper right of the system.