

# Gratulation

UH

u a u

1. An diesem ganz besonderen Tag u a ist je- der da, der dich mag. Um  
2. Wir al-le sin-gen dann das Lied wie schön, daß es dich gibt Hier

uh...

Detailed description: This system contains the first two staves of music. The top staff is in treble clef with a key signature of one sharp (F#) and a 4/4 time signature. The bottom staff is in bass clef with the same key signature and time signature. The lyrics are written below the staves, with 'u a u' above the first measure. There are two numbered first endings. The first ending leads to the end of the system, and the second ending leads to the next system.

sich mit dir zu freun sind alle da groß und klein Tag gehört nur dir al-  
uns dieser freun 1. u 2. u

bei dir zu sein

Detailed description: This system contains the third and fourth staves of music. The top staff continues the melody from the previous system. The bottom staff provides harmonic support. The lyrics continue from the previous system. There are two numbered first endings. The first ending leads to the end of the system, and the second ending leads to the next system.

-lein. Happy birthday liebe(r) Zum Geburts- tag viel Glück zum Ge-

Detailed description: This system contains the fifth and sixth staves of music. The top staff continues the melody. The bottom staff provides harmonic support. The lyrics continue from the previous system. There are no first endings in this system.

-burtstag al-les Gu- te Jetzt sin- gen al- le mit Happy birthday to you, happy

Detailed description: This system contains the seventh and eighth staves of music. The top staff continues the melody. The bottom staff provides harmonic support. The lyrics continue from the previous system. There are no first endings in this system.

birthday to you, happy birthday liebe(r) Happy birthday to you!

Detailed description: This system contains the ninth and tenth staves of music. The top staff continues the melody. The bottom staff provides harmonic support. The lyrics continue from the previous system. There are no first endings in this system.