

# Our Town

## Cars

The first system of musical notation consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The time signature is common time (C). The melody in the treble clef begins with a half note G4, followed by quarter notes A4 and B4, then a half note C5. The bass clef accompaniment consists of a single half note G2.

6

The second system of musical notation begins with a measure number '6'. The melody in the treble clef continues with a half note C5, followed by quarter notes B4 and A4, then a half note G4. The lyrics 'Long a - go,' are written below the first measure. The melody then continues with quarter notes F4, E4, D4, C4, B3, and A3. The lyrics 'but not so ver - y long a - go,' are written below the subsequent measures. The bass clef accompaniment consists of a single half note G2.

10

The third system of musical notation begins with a measure number '10'. The melody in the treble clef continues with quarter notes G3, F3, E3, and D3. The lyrics 'the world was dif - f'rent,' are written below the first measure. The melody then continues with quarter notes C3, B2, and A2. The lyrics 'oh yes, it was,' are written below the subsequent measures. The bass clef accompaniment consists of a single half note G2.

14

The fourth system of musical notation begins with a measure number '14'. The melody in the treble clef continues with quarter notes G2, F2, E2, and D2. The lyrics 'you set - tled down and you' are written below the first measure. The melody then continues with quarter notes C2, B1, and A1. The lyrics 'built a town and' are written below the subsequent measures. The bass clef accompaniment consists of a single half note G2.

17

The fifth system of musical notation begins with a measure number '17'. The melody in the treble clef continues with quarter notes G1, F1, E1, and D1. The lyrics 'made it there' are written below the first measure. The melody then continues with quarter notes C1, B0, and A0. The lyrics 'and you watched it' are written below the subsequent measures. The melody then continues with quarter notes G0, F0, and E0. The lyrics 'grow, it was' are written below the final measures. The bass clef accompaniment consists of a single half note G2.

20

your town Main Street is - n't an y

Musical notation for measures 20-23. The vocal line starts with a quarter note on 'your', followed by a quarter note on 'town'. There is a measure rest for two measures. The vocal line resumes with a quarter note on 'Main', an eighth note on 'Street', a quarter note on 'is - n't', a quarter note on 'an', and a quarter note on 'y'. The piano accompaniment consists of a single bass note in the bass clef for each measure.

24

more. Lights don't shine as bright - ly as they've

Musical notation for measures 24-26. The vocal line starts with a quarter note on 'more.', followed by a measure rest. The vocal line resumes with a quarter note on 'Lights', an eighth note on 'don't', a quarter note on 'shine', a quarter note on 'as', a quarter note on 'bright - ly', and a quarter note on 'as they've'. The piano accompaniment consists of a single bass note in the bass clef for each measure.

27

shone be - fore To tell the truth, lights don't shine at

Musical notation for measures 27-29. The vocal line starts with a quarter note on 'shone', an eighth note on 'be - fore', a quarter note, and a quarter note. There is a measure rest. The vocal line resumes with a quarter note on 'To', an eighth note on 'tell', a quarter note on 'the', a quarter note on 'truth,', a quarter note on 'lights', an eighth note on 'don't', a quarter note on 'shine', and a quarter note on 'at'. The piano accompaniment consists of a single bass note in the bass clef for each measure.

30

all in our town.

Musical notation for measures 30-32. The vocal line starts with a quarter note on 'all', followed by three eighth notes, and a quarter note on 'in'. The vocal line continues with a quarter note on 'our' and a quarter note on 'town.'. The piano accompaniment consists of a single bass note in the bass clef for each measure.