

drivers license

Piano&Vocal

Olivia Rodrigo/
note-store.com

♩ = 72

The first system of musical notation for the piano accompaniment. It consists of two staves: a treble clef staff and a bass clef staff. The key signature has two flats (Bb and Eb), and the time signature is 4/4. The tempo is marked as ♩ = 72. The music begins with a piano (*p*) dynamic. The treble staff features a melodic line with eighth notes and triplets. The bass staff provides a rhythmic accompaniment with eighth notes and triplets. Pedal markings are indicated below the bass staff: *Ped.*, **Ped.*, **Ped.*, **Ped.*, and ***.

The second system of musical notation, starting at measure 3. It includes a vocal line and piano accompaniment. The vocal line is on a treble clef staff with lyrics: "I got my dri - ver's li - cense last week Just like we al - ways_ talked a - bout". The piano accompaniment consists of two staves: a treble clef staff with a steady eighth-note accompaniment and a bass clef staff with a sustained bass line. The dynamic is marked *mp*. Pedal markings are *Ped.* and ***.

The third system of musical notation, starting at measure 5. It includes a vocal line and piano accompaniment. The vocal line is on a treble clef staff with lyrics: "'Cause you were so ex - ci - ted for me To fi - nal - ly drive up_ to_ your_ ho -". The piano accompaniment consists of two staves: a treble clef staff with a steady eighth-note accompaniment and a bass clef staff with a sustained bass line. Pedal markings are *Ped.* and ***.

The fourth system of musical notation, starting at measure 7. It includes a vocal line and piano accompaniment. The vocal line is on a treble clef staff with lyrics: "-use But to - day I drove through the su - burbs Cry - ing_ 'cause you_ were - n't a -". The piano accompaniment consists of two staves: a treble clef staff with a steady eighth-note accompaniment and a bass clef staff with a sustained bass line. Pedal markings are *Ped.*, **Ped.*, **Ped.*, and ***. A *Sub* marking is present in the bass staff.