

# Cotton Tale

$\text{♩} = 100$

I could love you first if you could make it

*Red.* \* *Red.*

*Red.* \* *Red.*

last. We could fall in love more than an - y bod - y

\* *Red.* \* *Red.*

\* *Red.* \* *Red.*

*pp* *mp*

has. If you feel a ting - le when we start to

*mp* *ppp* *ppp*

This system contains the first system of a musical score. It features a vocal line in treble clef with a key signature of two sharps (F# and C#). The lyrics are "has. If you feel a ting - le when we start to". The vocal line includes several triplet markings (indicated by a '3' over a bracket) and a fermata over the word "le". The piano accompaniment is in bass clef and also features triplet markings. There are two asterisks (\*) and the word "Red." below the piano part, likely indicating recording cues. A third system of piano accompaniment is shown below the first, starting with a 7/8 time signature and a triplet, with dynamics *mp*, *ppp*, and *ppp* indicated.

kiss, we might be in love more than an - y bod - y

This system contains the second system of the musical score. The vocal line continues with the lyrics "kiss, we might be in love more than an - y bod - y". It includes triplet markings and a fermata over the word "y". The piano accompaniment continues with triplet markings and asterisks (\*) with the word "Red." below, indicating recording cues. A third system of piano accompaniment is shown below the first, starting with a 7/8 time signature and a triplet, with dynamics *mp*, *ppp*, and *ppp* indicated.

is.

*Red.* \* *Red.* \*

*f* *mp* *ppp* *ppp*

This system contains three staves. The top staff is a vocal line in treble clef with a key signature of two sharps (F# and C#). It begins with a quarter note 'is.' followed by a triplet of eighth notes, then another triplet of eighth notes, and a final triplet of eighth notes. The middle staff is a piano accompaniment in bass clef, featuring a triplet of eighth notes, a quarter note, and a triplet of eighth notes. The bottom staff is a piano accompaniment in treble clef, featuring a triplet of eighth notes, a quarter note, and a triplet of eighth notes. Dynamic markings include *f*, *mp*, and *ppp*. The system concludes with a triplet of eighth notes and a quarter note.

*Red.* Drink a jar of pi - ckles eat a bag of

*Red.* \*

This system contains three staves. The top staff is a vocal line in treble clef with a key signature of two sharps. It features a triplet of eighth notes, a quarter note, and a triplet of eighth notes. The middle staff is a piano accompaniment in bass clef, featuring a triplet of eighth notes, a quarter note, and a triplet of eighth notes. The bottom staff is a piano accompaniment in treble clef, featuring a triplet of eighth notes, a quarter note, and a triplet of eighth notes. The system concludes with a triplet of eighth notes and a quarter note.

chips. Feel the cot - ton can - dy just melt - ing on your

\* Red. \*

*pp* *mp*

Detailed description: This system contains the first two staves of a musical score. The top staff is a vocal line in treble clef with a key signature of two sharps (F# and C#). It features a melody with several triplet markings (indicated by a '3' over a bracket) and lyrics: 'chips. Feel the cot - ton can - dy just melt - ing on your'. The bottom staff is a piano accompaniment in bass clef, also in two sharps, with lyrics: '\* Red. \*'. A third staff at the bottom shows a piano introduction or accompaniment in treble clef, starting with a triplet and dynamic markings *pp* (pianissimo) and *mp* (mezzo-piano).

lips. Be a litt - le naugh - ty just for me to

\* Red. \*

*mp* *ppp* *ppp*

Detailed description: This system contains the next two staves of the musical score. The top staff continues the vocal melody from the first system, with lyrics: 'lips. Be a litt - le naugh - ty just for me to'. The bottom staff continues the piano accompaniment with lyrics: '\* Red. \*'. A third staff at the bottom shows a piano introduction or accompaniment in treble clef, continuing the melody with dynamic markings *mp* (mezzo-piano) and *ppp* (pianissimo).

see. We could be in love for this an - al ver - sa

*Red.*

*Red.*

The first system of the musical score is in G major (one sharp). The vocal line consists of eighth and quarter notes, with a large slur over the entire phrase. There are four triplet markings (3) over groups of notes. The piano accompaniment in the bass clef features chords and some triplet markings. The lyrics are written below the vocal line. The word "Red." appears twice, once under the vocal line and once under the piano line, with asterisks marking specific notes.


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
*Red.*

*Red.*

*f* *mp* *ppp* *ppp*

The second system continues the musical piece. The vocal line has a triplet marking (3) over a group of notes. The piano accompaniment in the bass clef has several triplet markings (3) and dynamic markings: *f* (forte), *mp* (mezzo-piano), and *ppp* (pianissimo). The word "Red." appears twice, once under the vocal line and once under the piano line, with asterisks marking specific notes. The dynamic markings are placed below the piano line, with lines pointing to specific notes.

Red. 

Red. 

I love you, baby

*mp*

The image shows a musical score for piano and voice. The piano part consists of two staves, treble and bass, both in the key of D major (two sharps) and 4/4 time. The treble staff begins with a half note chord of D5 and F#5, and the bass staff begins with a half note chord of D2 and F#2. Both staves are marked 'Red.' and feature a floral ornament at the end of the first measure. The voice part is on a single treble staff, also in D major. It begins with a half note D4, marked with a mezzo-piano (*mp*) dynamic. A slur connects this note to a second half note D4, which is positioned under the lyrics 'I love you, baby'. The score concludes with a double bar line.