



Thirty Eight Days Vikki Stone

♪ Niveau 50/100 (Ambitieux)

Word vandaag nog lid van OKTAV Premium!

Koop moeiteloos deze titel of ga gelijk voor een OKTAV Premium-abonnement. Hiermee geniet je van onbeperkte toegang tot onze volledige bladmuziekbibliotheek tegen één vast tarief – bovendien wordt onze collectie speciaal afgestemd op jouw vaardigheden.

[Meer leren](#)

Thirty Eight Days

from #ZoologicalSociety

Music and Lyrics by: Vikki Stone

Colla Voce ♩ = c.50

Do - ra____ That's what I'll call her____ I like the sound of

pp *p*

Detailed description: This system contains the first two lines of music. The vocal line is in a treble clef with a key signature of two flats and a 6/8 time signature. It begins with a half note 'Do' followed by a quarter note 'ra' with a long underline. The piano accompaniment is in a grand staff with a 6/8 time signature, starting with a piano (*pp*) dynamic. The piano part features a steady eighth-note accompaniment in the bass clef and chords in the treble clef. The lyrics 'That's what I'll call her' and 'I like the sound of' are spread across the second and third measures of the vocal line.

Do - ra____ If it's a she____ Yes I'll call her

pp *p*

Detailed description: This system contains the next two lines of music. The vocal line continues with 'Do - ra' and 'If it's a she' with a long underline, followed by 'Yes I'll call her'. The piano accompaniment continues with a piano (*pp*) dynamic, featuring a similar eighth-note accompaniment and chordal structure. A large, semi-transparent watermark is visible in the center of the page, overlapping the vocal line.

Do - ra____ And I'll a - dore her____

mp

Detailed description: This system contains the final line of music. The vocal line begins with 'Do - ra' and 'And I'll a - dore her' with a long underline. The piano accompaniment is marked *mp* and features a more active eighth-note accompaniment in the bass clef and chords in the treble clef. A box containing the number '9' is located at the beginning of the system.