


Valentine's Day

Rob Sequeira


TENOR LEAD



8

Ooh _____ va - len - tine


BARITONE BASS



Each day is va - len - tine's day _____

Detailed description: This block contains the first system of music. The Tenor Lead part is written in a treble clef with a key signature of two flats and a 4/4 time signature. It begins with a piano dynamic marking and a fermata over the first measure. The lyrics 'Ooh' are written below the first measure, followed by a long line, and 'va - len - tine' is written below the next two measures. The Baritone Bass part is written in a bass clef with the same key signature and time signature. It begins with a piano dynamic marking and a fermata over the first measure. The lyrics 'Each day is va - len - tine's day' are written below the notes.


4



8

please stay. _____

Stay li - ttle va - len - tine Stay.



Detailed description: This block contains the second system of music. The Tenor Lead part is written in a treble clef with a key signature of two flats and a 4/4 time signature. It begins with a piano dynamic marking and a fermata over the first measure. The lyrics 'please stay.' are written above the first measure, followed by a long line. The lyrics 'Stay li - ttle va - len - tine Stay.' are written below the next four measures. The Baritone Bass part is written in a bass clef with the same key signature and time signature. It begins with a piano dynamic marking and a fermata over the first measure. The lyrics 'Stay li - ttle va - len - tine Stay.' are written below the notes.