

# POLKA DOTS AND MOONBEAMS

Words by JOHNNY BURKE  
Music by JIMMY VAN HEUSEN

Moderately

The piano introduction consists of two staves of music. The right hand plays a melodic line with eighth and sixteenth notes, while the left hand provides a steady bass line with quarter notes. The tempo is marked 'Moderately' and the dynamic is 'mf'.

F Dm Gm7 C9 F Dm

A coun - try dance was be - ing held in a gar - den, I felt a bump and heard an

This system contains the first line of the song's lyrics. Above the treble clef staff, guitar chord diagrams are provided for F, Dm, Gm7, C9, F, and Dm. The melody is written in the treble clef, and the bass line is in the bass clef.

Gm7 A+ A7 Dm Bbm F Abm

"Oh, beg your par - don," Sud - den - ly I saw Pol - ka Dots And Moon - Beams

This system contains the second line of lyrics. Chord diagrams for Gm7, A+, A7, Dm, Bbm, F, and Abm are shown above the treble clef staff. The melody continues in the treble clef, and the bass line is in the bass clef.

Gm7 C7 F C9 F Dm

All a - round a pug - nosed dream ... The mu - sic start - ed and was

This system contains the third line of lyrics. Chord diagrams for Gm7, C7, F, C9, F, and Dm are shown above the treble clef staff. The melody continues in the treble clef, and the bass line is in the bass clef.

Gm7 C7 C9 F Dm Gm7 A+ A7

I the per-plexed one, I held my breath and said "May I have the next one"

Dm Bbm F Abm Gm7 C9

In my fright-ened arms Pol-ka Dots And Moon-Beams spark-led on a pug-nosed dream.

F E7 A Gdim Bm7 E7

There were ques-tions in the eyes of oth-er danc-ers

A C#m F#m Bm7 E7 A Gdim

As we float-ed o-ver the floor. There were ques-tions but my

Bm7 Dm E7 F#m7 Cdim Gm7 C9 E

heart knew all the an - swers, And per - haps a few things more —

F Dm Gm7 C9 F Dm

Now in a cot - tage built of li - lacs and laugh - ter I know the mean - ing of the

Gm7 A+ A7 Dm Bbm F Cm

words "ev - er af - ter" And I'll al - ways see Pol - ka Dots And Moon - Beams

Gm7 C9

1	F	C9
2	F	E <sup>b</sup> F

When I kiss the pug - nosed dream