

# Flowers

Compte: 32

Mur: 4

Niveau: Intermediate

Chorégraphe: Noah Sierra (USA) - January 2023

Musique: Flowers - Miley Cyrus



Start in the middle of the word "flowers" (around 0:34)

## TURN ¼ RIGHT FORWARD, ½ RIGHT BACK, COASTER R, TRIPLE L, PIVOT ½

- 1-2 Turn ¼ right step forward, turn ½ right step left back.  
3&4 Step RF back, step LF back, step RF forward.  
5&6 Shuffle L forward (L,R,L).  
7-8 Step RF forward, pivot ½ over L shoulder.

## SHUFFLE R W/ ¼ PIVOT, SHUFFLE L W/ ¼ PIVOT, ROCK/RECOVER, ½ PIVOT.

- 1&2 Shuffle to R side (R,L,R) (turn ¼ pivot over L shoulder on count 9).  
3&4 Shuffle to L side (L,R,L) (turn ¼ pivot over L shoulder on count 11).  
5&6 Rock RF forward, step/recover on LF, step RF back.  
7-8 Step LF back, touch RF on LF (perform counts 15-16 while turning ½ over L shoulder).

## ROCK R OVER L, SHUFFLE R, ROCK/RECOVER W/ ¼ PIVOT, COASTER L.

- 1-2 Rock RF over LF, step/recover on LF.  
3&4 Shuffle to R side (R,L,R).  
5-6 Rock LF forward while turning ¼ over R shoulder, step/recover on RF.  
7&8 Step LF back, step RF back, step LF forward.

## KICK R, STEP R, TOUCH L, WEAVE L TOWARDS R, PUSH/CROSS W/ ¼ PIVOT, TRIPLE L.

- 1&2 Kick RF forward, step RF on LF, touch LF to L side.  
3&4 Cross LF behind RF, step RF to R side, cross LF over RF.  
5 Push/rock RF to R side while turning ⅛ of a ¼ pivot over L shoulder.  
& Step/recover on LF while turning ⅛ of a ¼ pivot over L shoulder (by the time you get to count 6 you should have made a full ¼ pivot over your L shoulder).  
6 Step RF forward.  
7&8 Shuffle L forward (L,R,L).

**NO TAGS/RESTARTS.**

**Please do not alter this step sheet in any way.**

**If you would like to use on your website, please make sure it is in its original format and include all contact details on this script.**

**If you would like, please send an email to request a complimentary .mp3 copy of the song that goes for this dance, as well as any of my other dances on Copperknob.**

Email: [noah.sierra.business@gmail.com](mailto:noah.sierra.business@gmail.com)