# Do You Wanna Dance?

Ebene: Beginner

Choreograf/in: M. Vasquez (UK) - January 2025

Musik: Do You Wanna Dance? - The Beach Boys

Wand: 4

## Note: Dance starts in main vocal

**Count: 32** 

## Tag: complete 16c tag after Walls 3, 6,

#### Grapevine Right, Brush, Cross, Back, Side, Touch

- 1-2 Step R foot to R side, cross L foot behind R
- 3-4 Step R foot to R side, brush L foot across R
- 5-6 Step L foot over R, step back on R
- 7-8 Step L foot to L side, touch R toe next to L foot

## Right V-step, Diagonal Step with Hitch and Clap, Diagonal Step and Flick

- 1-2 Step diagonally out with the right foot, step diagonally out with the left foot
- 3-4 Step back with the right foot, step back with the left foot, bringing feet together
- 5-6 Step diagonally forward with R foot, hitch L knee and clap
- 7-8 Step diagonally forward with the L foot, cross R foot behind L knee

## Side Touch, Pivot ¼ Turn and Side Touch, Side-Touch and Clap (x2)

- 1-2 Step R foot to R side, touch L next to R
- 3-4 Pivoting ¼ R on ball of R foot step L foot to L side, touch R foot next to L
- 5-6 Step R foot to R side, touch L next to R and clap hands
- 7-8 Step L foot to L side, touch R next to L and clap hands

## Chassé, Step/Rock Back, Recover, Step/Rock Forward, Recover, Step, Touch

- 1&2 Step R foot to R side, close L next to R, step R foot to R side
- 3-4 Step/rock back on L foot, recover forward on R foot
- 5-6 Step/rock forward on L foot, recover back on R foot
- 7-8 Step L foot next to R, touch R toe next to L foot

## Tag: Grapevine Right, Step ½ Turn Pivot (x2), Grapevine Left, Step ½ Turn Pivot (x2)

- 1-2 Step R foot to R side, cross L behind R foot
- 3-4 Step R foot to R side, touch L next to R
- 5-6 Step forward onto L foot, pivot ½ turn R
- 7-8 Step forward onto L foot, pivot ½ turn R
- 9-10 Step L foot to L side, cross R behind L foot
- 11-12 Step L foot to L side, touch R next to L
- 13-14 Step forward onto R foot, pivot <sup>1</sup>/<sub>2</sub> turn L
- 15-16 Step forward onto R foot, pivot 1/2 turn L



