

Does She?

拍數: 48 牆數: 4 級數: Improver
編舞者: Ros Brander-Stephenson (UK)
音樂: She Does - The Mavericks



- 1 Step forward to right diagonal on right
- 2 Touch left in (while clapping hands twice)
- 3 Step forward to left diagonal on left
- 4 Touch right in (while clapping hands once)
- 5 Step forward to right diagonal on right
- 6 Touch left in (while clapping hands twice)
- 7 Step forward to left diagonal
- 8 Touch right in (while clapping hands once)

- 9-11 Walk backwards on right-left-right
- 12 Hitch left knee up while turning ½ turn left
- 13-15 Place left foot down and continue to walk forward on right, left
- 16 Stomp right in but keep weight on left side

- 17&18 Shuffle forward on right-left-right
- 19-20 Place left heel out in front and touch floor, place left toe to back and touch floor
- 21&22 Shuffle forward on left-right-left
- 23-24 Place right heel out in front and touch floor, place right toe to back and touch floor

- 25&26 Shuffle backwards on right, left, right
- 27-28 Place left toe to floor and touch back, place left heel to front and touch floor
- 29&30 Shuffle backwards on left, right, left
- 31-32 Place right toe behind and touch floor, then stomp right foot in place keeping weight on left

- 33-36 Step right to right side, cross left behind right step right to right side, transfer weight to left side
- 37-40 Cross right over front of left, step left to left side, cross right behind left, touch left to left side but slightly forward (at an angle)

- 41-44 Cross left over front of right, step right to right side, cross left behind, touch right to right side but slightly forward (at an angle)
- 45-48 Cross right over front of left, step left to left side, cross right behind left make ¼ to left as you step left down

REPEAT

TAG

Next 8 counts are added on walls 1, 4 and 7 only

- 49-51 Step right foot out to right side and shimmy shoulders
- 52 Step right foot back into place next to left
- 53-55 Step left foot out left side and shimmy shoulders
- 56 Step left foot back into place next to right