Somebody to Love

Count: 32

Level: Intermediate

Choreographer: Mikenna Legerski (USA) - September 2024

Music: Somebody to Love - Justin Bieber

No tags

One restart on wall 4 after the first 16 counts

Dance starts after 32 counts of song

[1-8]: Kick, step, point ; Kick, step, point, Cross point ; Cross

- 1&2 Kick R forward (1) step ball of R beside L (&), point L to the side (2)
- 3&4 Kick L forward (3), step ball of L beside R (&), point R to the side (4)
- 5,6 Cross R over L (5), L foot point to side (6), weight on R foot
- 7,8 Cross L over R (7), R foot point to side (8), weight on L foot

[9-16]: Rock R forward, Back on left foot, Triple step with a quarter turn, Half turn, Triple step forward

- 9,10 Rock R foot forward (9), recover weight on L foot (10)
- 11&12 While turning a ¼ over your R shoulder, step R foot (11), L foot together (&), then step to the side with R (12)
- 13,14 Weight is on R foot, Step and turn L foot (13) while doing a ½ turn(14) *R foot is in front after the half turn*
- 15&16 Step L foot forward (15), R foot together with L (&) L foot forward (16), *Weight is on the L foot*

[17-24]: Hip sways, Sailor step, Sailor step with a quarter turn

- 17,18 Sway hips to R (17) then to the L (18)
- 19,20 Sway hips again from R (19) then to the L (20)

When you're swaying hips from side to side make sure you're transferring your weight

- 21&22 Weight is on your L foot, Step R behind L (21); Step L foot to the L (&); Step R to right diagonal (22)
- 23&24 Step L behind R (23), Step R foot forward with a ¼ turn (&), Step L foot forward (24)

[25-32]: Jump forward, back, R side and L side, Apple jacks

- 25,26 Both feet together jump forward (25), then jump back (26)
- 27,28 Both feet are still together jumping to the R (27) and then jumping to the L (28)
- 29&30 Apple jack L toe R heel in (29), back to center (&) Apple jack R toe L heel in and back to center (30)
- &31&32 Apple jack L toe L (&) and R heel in (31), back to center (&) then Apple jack R to R and L heel in (32)





Wall: 4