# Samba Dance

拍數: 32

牆數:2

級數:

編舞者: Unknown

音樂: Mambo Swing - Big Bad Voodoo Daddy

## WALK FORWARD AND KICK, WALK BACK AND TOE TAP TO SIDE

#### Counts 1-3 and 5-7 work better as Merengue steps

- 1-3 Walk forward left-right-left
- 4 Kick right foot forward, keeping bottom of foot parallel with floor
- 5-7 Walk backwards right-left-right
- 8 Tap left toe to left side

### MODIFIED SAILOR SHUFFLES

- 9 Step left foot to left side
- & Step right foot behind left foot
- 10 Step left foot to left side
- 11 Step right foot to right side
- & Step left foot behind right foot
- 12 Step right foot to right side
- 13 Step left foot to left side
- & Step right foot behind left foot
- 14 Step left foot to left side
- 15 Step right foot to right side
- & Step left foot behind right foot
- Step right foot to right side 16

### **CROSS SIDE ROCK STEPS**

### With each cross side rock step you will end up moving slightly forward

- 17 Step left foot across right foot (left foot ends up at 1:30 relative to right foot)
- &18 Step right foot to right side and rock weight back to left foot
- 19 Step right foot across left foot (right foot ends up at 10:30 relative to left foot)
- &20 Step left foot to left side and rock weight back to right foot
- 21 Step left foot across right foot (left foot ends up at 1:30 relative to right foot)
- &22 Step right foot to right side and rock weight back to left foot
- 23 Step right foot across left foot (right foot ends up at 10:30 relative to left foot)
- &24 Step left foot to left side and rock weight back to right foot

#### VOLTA

- Step left foot across right foot (left foot ends up at 1:30 relative to right foot) 25 & Step right foot to right side
- 26 Step left foot across right foot (left foot ends up at 1:30 relative to right foot) & Step right foot to right side
- 27 Step left foot across right foot (left foot ends up at 1:30 relative to right foot) & Step right foot to right side
- 28 Step left foot across right foot (left foot ends up at 1:30 relative to right foot) & With weight on left foot, turn  $\frac{1}{2}$  turn to right
- 29 Step right foot across left foot (right foot ends up at 10:30 relative to left foot) & Step left foot to left side
- 30 Step right foot across left foot (right foot ends up at 10:30 relative to left foot) & Step left foot to left side
- 31 Step right foot across left foot (right foot ends up at 10:30 relative to left foot)



& Step left foot to left side

32 Step right foot across left foot (right foot ends up at 10:30 relative to left foot)

# REPEAT