

OEEOEEO

Count: 32

Wall: 4

Level: beginner/intermediate

Choreographer: Max Perry

Music: OeeOeeO by Scooter Lee

SYNCOPATED POINTS & TOUCHES-SIDE, SIDE FORWARD, FORWARD

- 1& Touch left toe to left side, step left next to right
- 2& Touch right toe to right side, step right next to left
- 3& Touch left heel forward, step left next to right
- 4& Touch right heel forward, step right next to left

SYNCOPATED FORWARD, HOLD & CLAP, TOGETHER, FORWARD, HOLD & CLAP

- 5-6& Step left forward, hold & clap hands, step right up to left
- 7-8 Step left forward, hold & clap hands, weight stays on left foot

2 SAILOR SHUFFLES TRAVELING BACKWARDS SLIGHTLY

- 9&10 Cross right behind left, step left to left side, step right in place
- 11&12 Cross left behind right, step right to right side, step left in place

The cross steps are also slight back steps to enable you to move back just a bit

1/2 TURN LEFT, SHUFFLING 1/2 TURN LEFT

- 13-14 Step right forward & turn 1/2 turn left, step left in place
- 15&16 Right shuffle in place turning 1/2 left (right-left-right). End facing original 12:00 wall

SYNCOPATED WEAVE LEFT

- 17-18& Step left to left side, cross right behind left, step left to left side
- 19&20 Cross right over left, step left to left side, touch right heel to right side at a slight angle forward

VAUDEVILLES

- &21 Step right in place, cross left over right
- &22 Step right to right side, touch left heel to left side at a slight angle forward
- &23 Step left in place, cross right over left
- &24 Step left to left side, touch right heel to right side at a slight angle forward

SYNCOPATED CROSS-BALL-CROSS

- &25-26 Step right in place, cross left over right, hold
- &27 Step right to right side, cross left over right
- &28 Step right to right side, cross left over right

3/4 TURN RIGHT, RIGHT SHUFFLE FORWARD

- 29-30 Step right to right side (toe turning out) commencing to turn right, step left forward & across right foot completing the 3/4 turn right (now facing 9:00 wall)
- 31&32 Right shuffle forward (right-left-right)

REPEAT