

Easy Street

Count: 64

Wand: 4

Ebene:

Choreograf/in: Sandra Cooper (USA)

Musik: Thinkin' Problem - David Ball



BACKWARD STRUTS

- 1-2 Moving back, step back on right toe, drop right heel
- 3-4 Step back on left toe, drop left heel
- 5-8 Repeat 1-4

FORWARD LOCK STEP, SCUFF, LEFT VINE, SCUFF

- 9-10 Step forward on right, step left forward and to outside of right
- 11-12 Step forward on right, scuff left heel forward
- 13-14 Step to left on left, cross right behind left
- 15-16 Step to left on left, scuff right heel forward

RIGHT VINE, SCUFF, ¼ TURN LEFT, SHUFFLE, ½ PIVOT LEFT

- 17-18 Step to right on right, cross left behind right
- 19-20 Step to right on right, scuff left forward
- 21&22 Making ¼ turn left, shuffle forward (left-right-left)
- 23-24 Put right toe forward, pivot ½ turn left on ball of left

SHUFFLE, ½ TURN RIGHT, STEP, SCOOT, STEP, SCOOT

- 25&26 Shuffle forward (right-left-right)
- 27-28 Put left toe forward, pivot ½ turn right on ball of right
- 29-30 Step forward on left, scoot forward on left
- 31-32 Step forward on right, scoot forward on right

STEP, SCUFF, STEP, SCUFF, ¼ TURN LEFT, SCOOT, STOMP, STOMP

- 33-34 Step forward on left, scuff right heel forward
- 35-36 Step forward on right, scuff left heel forward
- 37-38 Making ¼ turn left, step forward on left, scoot forward on left
- 39-40 Stomp right next to left, stomp left in place

HEEL SPREADS, FORWARD STRUTS

- 41-42 Spread heels apart bring heels together
- 43-44 Repeat 41-42
- 45-46 Step forward with right heel, drop right toe
- 47-48 Step forward with left heel, drop left toe

FORWARD STRUTS, ¼ TURN LEFT JAZZ SQUARE

- 49-52 Repeat 45-48
- 53-54 Cross right foot in front of left, step back with left making ¼ turn left
- 55-56 Step right foot back next to left, step left foot next to right

JAZZ SQUARE, ¼ PIVOT LEFT, ¼ PIVOT LEFT

- 57-58 Cross right over left, step back on left
- 59-60 Step back on right, step left next to right
- 61-62 Put right toe forward, ¼ pivot left on ball of left
- 63-64 Repeat 61-62

REPEAT
