

Let's Samba

Count: 40

Wall: 4

Level: Improver

Choreographer: Susan Bangonkale (SG)

Music: Macarena - Los del Río : (Album: Macarena Non Stop)



Start with vocal

VOLTA FULL SPOT TURN, RIGHT AND LEFT

- 1&2& Step right $\frac{1}{4}$ forward, step onto ball of left in place, repeat
3&4 Step right $\frac{1}{4}$ forward, step onto ball of left in place, step right $\frac{1}{4}$ forward
5&6& Step left $\frac{1}{4}$ forward, step onto ball of right in place, repeat
7&8 Step left $\frac{1}{4}$ forward, step onto ball of right in place, step left $\frac{1}{4}$ forward

FRONT SAILOR, BACK SAILOR, RIGHT SHUFFLE, SHUFFLE $\frac{1}{2}$ RIGHT TURN

- 1&2 Step right over left, recover weight on the left, step right to the right
3&4 Step left behind right, recover weight on the right, step left to the left
5&6 Shuffle forward, right left right
7&8 Shuffle $\frac{1}{2}$ right, left right left

ROCK BACK, $\frac{3}{4}$ LEFT TURN, POINT, BIG STEP FORWARD PUSH LEFT HIP UP, CROSS ROCK POINT

- 1-2 Rock back on the right, recover on the left
3-4& $\frac{3}{4}$ left turn, point right feet next to left
5&6 Take big step forward (right), push left hip up, point right feet next to left
7&8 Cross right over left, return weight on the left and point right feet beside left

CAMEL WALK, SHOULDER ROLL, CAMEL WALK, HIP ROLL

- 1& Step diagonally right with left hip pushing up, drop the hip and move left feet behind right
2& Step right forward with left hip pushing up, drop the hip and move left feet behind right
3&4 Roll shoulder anti-clockwise
5& Step diagonally left with right hip pushing up, drop the hip and move right feet behind left
6& Step left forward with right hip pushing up, drop the hip and move right feet behind left
7&8 Roll hip anti-clockwise

SHUFFLE FORWARD $\frac{1}{4}$ RIGHT, REPEAT, FRONT MAMBO, FULL TURN

- 1&2& $\frac{1}{4}$ R turn, Shuffle forward, right left right left
3&4 $\frac{1}{4}$ R turn, Shuffle forward, right left right
5&6 Rock left forward, recover on the right, step left next to right
7-8 Full left turn