

What Are Words

LINEDANCE.COM

Count: 32

Wall: 2

Level: Beginner / Intermediate

Choreographer: Tan Candy (Singapore) May 2011

Music: What Are Words by Chris Medina (3:12)

Start after 16 counts

Section 1: Step, Behind Side Cross, Recover, $\frac{1}{4}$ Turn, Pivot $\frac{1}{2}$ Turn, Coaster Step, Ronde, Cross Rock, $\frac{1}{4}$ Turn

- 1** Step R to R side
- 2&3** Step L behind R, step R to R side, cross rock L over R
- 4&5&** Recover weight on R, step fwd on L making $\frac{1}{4}$ turn L (9:00), step fwd on R, pivot $\frac{1}{2}$ turn L keeping weight on R (3:00)
- 6&7&** Step back on L, step R beside L, step fwd on L, ronde R from back to front
- 8&1** Cross rock R over L, recover weight on L, step R to R side making $\frac{1}{4}$ turn R (6:00)

Section 2: $\frac{1}{4}$ Turn, $\frac{1}{2}$ Turn, $\frac{1}{4}$ Turn, Behind Side Cross, Brush Touch, Step, Brush Touch, Cross Rock

- 2&3** Step fwd on L making $\frac{1}{4}$ turn R (9:00), pivot $\frac{1}{2}$ turn R taking weight on R (3:00), step L to L side making $\frac{1}{4}$ turn R (6:00)
- 4&5** Step R behind L, step L to L side, cross R over L
- 6-7&** Brush L to touch beside R facing 7:30, step fwd on L, brush R to touch beside L facing 4:30

(Alternative: Hitch instead of brush-touch)

- 8&** Cross rock R over L, recover weight on L

Section 3: Basic Nightclub Step, $\frac{1}{4}$ Turn, Kick, Back ?3, Spiral $\frac{1}{4}$ Turn, $\frac{1}{4}$ Turn Forward Lock Chasse, Mambo $\frac{1}{2}$ Turn

- 1** Step R to R side
- 2&3&** Step L behind R, step R in place, step fwd on L making $\frac{1}{4}$ turn L (3:00), kick R fwd
- 4&5&** Step back on RLR, spiral $\frac{1}{4}$ turn L (12:00)
- 6&7** Step fwd on L making $\frac{1}{4}$ turn L (9:00), lock R behind L, step fwd on L
- 8&1** Rock fwd on R, recover weight on L, step fwd on R making $\frac{1}{2}$ turn R (3:00)

Section 4: Step, $\frac{3}{4}$ Turn, Step, Full Turn, Basic Nightclub Step ?2

2&3 Step fwd on L, step R beside L making $\frac{3}{4}$ turn L (6:00), step L to L side

4&5 Step fwd on R making $\frac{1}{4}$ turn R (9:00), step L beside R making $\frac{3}{4}$ turn R (6:00), step R to R side

(Alternative: Step R to R side, step L beside R, step R to R side)

6&7 Step L behind R, step R in place, step L to L side

8& Step R behind L, step L in place

REPEAT

Contact: <http://www.candy6jan.weebly.com/>