

Dance Like Yo Cha

Compte: 48

Mur: 2

Niveau: High Beginner

Chorégraphe: Erna Wong & Harry Samana (INA) - September 2020

Musique: Dance Like Yo Daddy - Meghan Trainor



Start dance after 48 count - 1 tag and no Restart

Section 1 . GRAPEVINE , CHASSE , ROCK-RECOVER

- 1-2 Step RF to side R - step LF behind R
- 3-4 Step RF to side right - cross LF over R
- 5&6 step RF to side R - next LF beside RF - step RF to side R
- 7-8 step RF backward - Recover LF

#Section 2. SIDE-TOGETHER , CHASSE , BACKWARD , TOE , FORWARD , FLICK

- 1-2 Step LF to side L - Close RF beside LF
- 3&4 Step LF to side L - next RF beside LF - step LF to side L
- 5-6 Step RF backward - toe LF forward
- 7-8 Drop LF forward with flick RF - step RF forward

#Section 3. DIAGONAL STEP, TOUCH , TURN L - R , CHASSE , CROSS , BACKWARD

- 1-2 Step LF diagonal forward - touch RF beside LF
- 3-4 Turn L ¼ stepping RF to side R - touch LF beside RF
- 5&6 Turn L ¼ stepping LF to side L - next RF beside LF - step LF to side L
- 7-8 Cross RF over LF - turn R ¼ stepping LF backward

#SECTION 4. BACKWARD , TOGETHER , FORWARD , TURN L ½ , CROSS TOE , RECOVER , TOUCH

- 1-2 Step RF backward - close LF beside RF
- 3-4 Step RF forward - step LF forward
- 5-6 Turn L ¼ stepping RF to side R - turn L ¼ stepping LF to side L
- 7-8 Cross toe RF over LF - touch RF to side R

#SECTION 5. CROSS OVER , TOUCH , HITCH , JAZZ BOX CROSS

- 1-2 Cross RF over LF - touch LF to side L
- 3-4 Cross LF over RF - Hitch RF
- 5-6 Cross RF over LF - step LF backward
- 7-8 Turn R ¼ stepping RF to side R - Cross LF over RF

#SECTION 6. SIDE , HIP ROLL , RECOVER , CROSS OVER , TOUCH , HITCH

- 1-2-3-4 Step RF to side R with hip roll from L to R - recover LF
- 5-6 Cross RF over LF - touch LF to side L
- 7-8 Cross LF over RF - Hitch RF

#TAG (8count) AFTER WALL 6

- 1-2 Step RF to side R with hip roll from L to R
- 3-4 Toe LF beside RF - toe RF beside LF
- 5-6 Step RF backward - toe LF forward
- 7-8 Step LF backward - toe RF forward

ENJOY YOUR DANCE

Last Update - 3 Oct. 2020-R2

