

# Anything

Choreographer: Yvonne Anderson, Scotland

**Description:** 32 Count, non-phrased, 4 wall, Intermediate Line Dance

**Music:** Anything by JoJo, Single 'Anything' or from Album: The High Road BPM:

**Notes:** Start on Vocal

**1-8 SKATE FORWARD R & L, VAUDEVILLE, CROSS UNWIND 3/4 RIGHT, SAILOR STEP**

1-2 Skate forward R, Skate forward L [12]

3&4 Step R across Left, Step L back, Touch R heel diagonally forward [1.30]

&5-6 Step R beside L, Step L across Right, With weight on L Unwind 3/4 turn right [9]

7&8 Sweep R out and step behind left, Step L to left, Step R to right [9]

**9-16 FORWARD LEFT DIAGONAL HIP BUMPS, R KICK-BACK RIGHT DIAGONAL-TOUCH, 3/4 STEP-BALL- CURVING TURN**

1&2 Step L forward to left diagonal and bump hips R, L, R [8.30]

3&4 Kick R forward, Step R back to right diagonal, Touch L across right and square off to wall [9]

5&6&7 Making a curving turn out to left step L 1/4 left, & Step ball of R behind left, Step L 1/4 left, & Step ball of R behind left, Step L 1/4 left [12]

8 Step R to right [12]

**17-24 ROCK BACK-RECOVER-POINT, HITCH-1/4 TURN LEFT-STEP BACK, COASTER STEP, DIAGONAL STEP FORWARD, HEEL DROP**

1&2 Rock L behind right, Recover weight on R, Point L toes to left [12]

3&4 Hitch L knee right, On ball of R make 1/4 turn left, Step L back [9]

5&6 Step R back, Step L beside right, Step R forward [9]

7&8 Step L forward to Right diagonal, Turning to face Left diagonal bring R to left weight on balls of feet and knees slightly bent, Drop heels to floor and push hips back [11.30]

**25-32 CROSS-1/2 TURN RIGHT KICK-BALL-SLIDE, SIDE HIP BUMPS, 1/2 TURN RIGHT HIP BUMPS**

1&2 Step R across Left squaring off to wall, Make 1/4 turn Left stepping L back, Make 1/4 turn Left stepping R to right [3]

3&4 Kick L across Right, Step L to left (long step), Draw R to left weight ends on left [3]

5&6 Step R to right and bump hips R, L, R (with shoulder pops) [3]

7&8 On ball of R make 1/2 turn right stepping L to left and bumping hips L, R, L (with shoulder pops) [9]

**Repeat**