

Scarborough Fair - A True Love of Mine (我的真愛)

COPPER KNOB
STEPSHEETS

拍数: 72 墙数: 2 级数: Intermediate
编舞者: Alex Au (HK) - May 2021
音乐: Scarborough Fair - Simon & Garfunkel



Introduction : 21 counts

Session 1

1-2-3-4-5-6 R step to side, hold, L step behind R, R step over L, hold, turn $\frac{1}{4}$ L and L step forward

Session 2

1-2-3-4-5-6 R step forward, pivot on R turn $\frac{1}{2}$ L and sweep L, L step back, R step back, raise up on R ball, L kick, L step forward

Session 3

1-2-3-4-5-6 R step close to L, raise up on balls and hold 2 counts(ct 2,3), drop on L, turn $\frac{1}{4}$ R and R step forward, turn $\frac{1}{4}$ R and L step forward

Session 4

1-2-3-4-5-6 R step forward, sweep L over R, step L over R, R step to side, turn $\frac{1}{4}$ R and L step back, hold

Session 5

1-2-3-4-5-6 3-step(R-L-R) full R turn , L step forward, R step forward, L step close to R

Session 6

1-2-3-4-5-6 R step back, L step back, R step close to L, step L forward, R point to side, hold, facing 6:00

Session 7

1-2-3-4-5-6 R step over L, sweep L over R, Step L over R, step R to side, pivot on R turn $\frac{1}{2}$ L and sweep L, step L to side, facing 12:00

Session 8

1-2-3-4-5-6 R step to side, step L over R, step R to side, turn $\frac{1}{2}$ L and L step to side, turn $\frac{1}{2}$ L and R step to side, L step forward, facing 12:00

Session 9

1-2-3-4-5-6 R big step forward with body lean forward, hold 2 counts(2-3), L big step back, pivot on L with a full turn L, step R close to L

Session 10

1-2-3-4-5-6 L big step back, pivot on L with a full turn L, step R close to L, L step back, R step close to L, L step forward.

Session 11

1-2-3-4-5-6 Sway to R, hold 2 counts, Sway to L, hold 2 counts

Session 12

1-2-3-4-5-6 R step behind L, L step to side, R step to side (sailor step), L tap behind R, weight on balls and unwind turn $\frac{1}{2}$ L, weight transfer to L, facing 6:00

Repeat the dance 4 more times

After wall 5 do the 10c-ending

1-2-3-4-5-6 R step to side, hold, L step behind R, R step over L, hold, turn $\frac{1}{4}$ L and L step forward

7-8-9-10 Turn $\frac{1}{4}$ L and R step forward, L step forward, R hitch, point R forward, end facing 12:00
