

Little Holiday

COPPER KNOB
STEPSHEETS

Compte: 32

Mur: 4

Niveau: Beginner



Chorégraphe: Matt Coleman (AUS) - June 2021

Musique: Holiday - Little Mix

Intro: Start on the word "Boy"

S1: V Step on the right, big step right drag left, big step left drag right

- 1-2 Step RF forward to R diagonal, step LF forward to L diagonal
- 3-4 Step RF back and under the body, step LF back next to RF to take weight
- 5-6 Take RF in a big step to R side, drag LF next to RF
- 7-8 Take LF in a big step to L side, drag RF next to LF

S2: Step right into two slow sailor steps, step together

- 1 Step RF to R side
- 2-4 Step LF behind RF, step RF to R side, recover weight on LF stepping to L side
- 5-7 Step RF behind LF, step LF to L side, recover weight on RF stepping to R side
- 8 Step LF next to RF and take weight

S3: Rolling vine to the right and touch*, Grapevine 1/4 turn left and touch

- 1-4 Turn 1/4 right (to 3 o'clock) and step RF forward, Turn another 1/2 right and step LF back (to face 9 o'clock), turn 1/4 right and step RF to R side (to face 12 o'clock), touch LF next to RF.
- 5-8 Step LF to L side, step RF behind LF, turn 1/4 left (to 9 o'clock) and step LF forward, touch RF next to LF

S4: (Same as section 1) V Step on RF, big step right, drag left, big step left, drag right

- 1-2 Step RF forward to R diagonal, step LF forward to L diagonal
- 3-4 Step RF back and under the body, step LF back next to RF to take weight
- 5-6 Take RF in a big step to R side, drag LF next to RF
- 7-8 Take LF in a big step to L side, drag RF next to LF

Ending: The dance will end on wall 12, facing 3 o'clock. Dance section one as usual. In section two dance the second sailor step (counts 5-7) as a 1/4 sailor left to face the front to finish.

For an easier dance this can be danced as a grapevine to the right with a touch, so the first four counts are: Step RF to R side, Step LF behind RF, Step RF to R side, touch LF next to RF. (But the rolling vine feels really nice with the music!)

Contact: matthewcoleman@y7mail.com