

Last Words of a Fool

Count: 48

Wand: 2

Ebene: Improver - Waltz

Choreograf/in: Lynn Funk (USA) - October 2022

Musik: Famous Last Words of a Fool - George Strait



Dance starts on vocals about 24 waltz counts from beginning of music.

Twinkle with Left/Right

1-3 Cross LF over RF, Step RF to Right, Step LF to Left
4-6 Cross RF over LF, Step LF to Left, Step RF to Right

Right Weave, Rock/Recover Cross

1-3 Cross LF Over RF, Step RF to Right, Cross LF Behind RF
4-6 Rock RF to Right, Rock/Recover on LF, Cross RF Over LF

Left Grapevine with 1/4 Left Turn, Pivot 1/4 Left, Cross

1-3 Step LF to Left, Cross RF Behind LF, Step LF to Left With 1/4 Left Turn (9:00)
4-6 Step RF Forward and Pivot 1/4 Left (6:00), Recover on LF, Cross RF Over LF

Waltz Balance Left/Right

1-3 Step LF to Left, Cross/Rock RF Behind LF, Recover on LF
4-6 Step RF to Right, Cross/Rock LF Behind RF, Recover on RF

Modified Diamond with Basic Waltz Steps Forward/Back

1-3 Long Step LF Forward Left Diagonal (4:30), Step RF Next to LF, Step LF Next to RF
4-6 Long Step RF Back Left Diagonal (1:30), Step LF Next to RF, Step RF Next to LF

Continue Modified Diamond with Basic Waltz Steps Forward/Back

1-3 Long Step LF Forward Left Diagonal (10:30), Step RF Next to LF, Step LF Next to RF
4-6 Long Step RF Back Left Diagonal 1/8 Square Up to 9:00, Step LF Next to RF, Step RF Next to LF

Twinkle with Left, Twinkle with Right with 1/2 Right Turn

1-3 Cross LF Over RF, Step RF to Right, Step LF to Left
4-6 Cross RF Over LF, Step Back on LF Make 1/4 Right Turn (12:00), Make Another 1/4 Right Turn Step RF to Right (3:00)

Twinkle with Left, Twinkle with Right with 1/4 Right Turn

1-3 Cross LF Over RF, Step RF to Right, Step LF to Left
4-6 Cross RF Over LF, Step Back on LF Make 1/4 Right Turn (6:00), Step RF to Right

End of Dance.

Tag: There is One 6 Count Tag at the End of Wall 3 Facing 6:00 then restart the dance.

1-3 Step LF Forward, Point R Toe to Right, Hold
4-6 Step RF Back, Point L Toe to Left, Hold

Contact: Lynn Funk - slfaz441@gmail.com