

No-Body Knows

Compte: 64

Mur: 2

Niveau: Intermediate

Chorégraphe: Michael Vera-Lobos (AUS)

Musique: Nobody Knows - Kevin Sharp



1-2 Stepping forward cross left over right, point right toe right
3-4 Stepping forward cross right over left, point left toe left
5-6 Rock/step forward on left, rock back on right
7&8 Turn $\frac{3}{4}$ turn left (triple step) left-right-left

9&10 Shuffle forward right (right-left-right)
11&12 Shuffle forward left (left-right-left)
13-14 Rock/step forward right, rock back onto left
15&16 Turn $\frac{3}{4}$ turn right (triple step) right-left-right

17-18 Rock/step to left onto left, rock weight to right
19&20 Traveling right-cross shuffle left over right (left-right-left)
21&22 Shuffle right to right side (right-left-right)
23-24 Rock/step forward left, rock back right,
25-26 Rock/step back left, rock forward right
27-28 Step forward left, pivot turn $\frac{1}{2}$ turn right
29&30 Triple step left, right, left turning $\frac{1}{2}$ turn right

31-32 Rock/step right to right, rock weight to left
33&34 Traveling left: cross shuffle right over left (right, left, right)
35&36 Shuffle left to left side (left-right-left)
37-38 Rock/step forward right, rock back on left
39-40 Rock/step back on right, rock forward left

41-42 Step forward right, pivot turn $\frac{1}{2}$ turn left
43&44 Triple step right-left-right turning $\frac{1}{2}$ turn left

TRAVELING BACK-NEXT 6 COUNTS

45-46 Traveling back step/cross left behind right, point right to right side
47-48 Step/cross right behind left, point left toe to left side
49-50 Step/cross left behind right, point right toe to right side

51&52 Kick right ball change turning $\frac{1}{4}$ turn left
53&54 Kick right ball change turning $\frac{1}{4}$ turn left
55-56 Cross right over left, step left to left
57-58 Cross right behind left, step on left turning $\frac{1}{4}$ turn left

59-60 Step forward right, pivot turn $\frac{1}{2}$ turn left
61&62 Shuffle forward right, left, right
63 Step onto left turning $\frac{1}{4}$ turn right
64 Step back on right turning $\frac{1}{2}$ turn right

REPEAT