

# Tell Me How Many Times

**COPPER** **KNOB**  
STEPSHEETS

Count: 32

Wand: 4

Ebene: Improver

Choreograf/in: Claudia Arndt (DE) - March 2021

Musik: How Many Times - Kat & Alex



**Start: The dance begins with the singing.**

## **Section 1 - Mambo Step R, Coaster Step L, Shuffle Forward R, Kick Ball Touch L**

1&2 RF Step forward, Weight back on LF, RF Step back,  
3&4 LF Step back, RF next to the LF put, LF Step forward,  
5&6 RF Step forward, LF to the RF put in, RF Step forward,  
7&8 LF to kick forward, Put LF at RF, Tap RF beside to LF, Weight on L,

**\*Restart: Section 1 : In the 3 wall (12 Uhr)**

## **Section 2 - 2 x Scissor Step R/L, Side - Behind ¼ Turn R, Step Turn ½ R, Together**

1&2 RF Step to the right, LF closes, RF crosses in front of LF,  
3&4 LF Step to the left, RF closes, LF crosses in front of RF,  
5&6 RF step to the right, LF crosses behind RF, 1/4 rotation right, RF step forward (3 o'clock)  
7&8 LF step forward, 1/2 rotation right around on both bales, weight on the RF, LF next to RF (9 o'clock)

## **Section 3 - Shuffle Forward R, Kick Ball Touch L, Step Back R, Slide Back L, Step Forward R, Together**

1&2 RF step forward, LF to the RF, RF step forward,  
3&4 LF kicking forward, Put LF at RF, Tap RF beside to LF, Weight on L,  
5-6 RF long step backwards, LF slowly draws to the RF,  
7-8 RF long step forward, LF to the RF,

**Restart: Section 3: In the 6 wall (9 o'clock)**

## **Section 4 - Scissor Step R, Step L, ½ Turn R, Shuffle Forward L, 2 x ¼ L Paddle Turn**

1&2 RF step to the right, LF closes, RF crosses in front of LF,  
3-4 LF step to the left, 1/2 rotation on the LF to the right, RF to the LF(3 o'clock)  
5&6 LF Step forward, RF to the LF, LF step forward,  
7& RF Step Forward (3 o'clock), 1/4 turn to the left, on both bales (12 o'clock)  
8& RF step forward (12 o'clock), 1/4 turn to the left, on both bales (9 o'clock)

**The dance starts all over again.**

**Have fun dancing and always smiling nicely.**

**E-Mail: [claudia.arndt69@web.de](mailto:claudia.arndt69@web.de)**