

# Chasing Butterflies

Count: 32

Wand: 2

Ebene: Improver

Choreograf/in: Kim Liebsch (DK) - July 2023

Musik: Chasing Butterflies - Dana Winner



**Intro: 32 count (appr. 20 sec)**

**Start with weight on L foot**

**\*\*\*3 tags:**

1) On wall 4 after 10 counts, make step  $\frac{1}{4}$  turn (\*3:00)

2) On wall 7 after 10 counts, make step  $\frac{1}{4}$  turn (\*\*3:00)

3) After wall 8- Heel hook, heel touch (≠ 12:00)

**Ending: After 6 counts on wall 10, make rock recover  $\frac{1}{4}$  turn to face 12:00**

**#1 section: Kick out out, heel flick with  $\frac{1}{4}$  turn, shuffle fw. rock recover**

1&2 Kick R fw. step out R, step out L 12:00

3-4 Right heel fw. flick R while turning  $\frac{1}{4}$  turn L 9:00

5&6 Step fw. on R, step L next to R, step fw. on R 9:00

7-8 Rock fw. on L, recover on R 9:00

**#2 section: 2 X shuffle  $\frac{1}{2}$  turn, back back, coaster step**

1&2 Make  $\frac{1}{4}$  turn L stepping L to L side, step R next to L, make  $\frac{1}{4}$  turn L stepping fw. on L (\*6:00) (\*\*6:00) 3:00

3&4 Make  $\frac{1}{4}$  turn L stepping R to R side, step L next to R, make  $\frac{1}{4}$  turn L stepping back on R 9:00

5-6 Step back L, step back R 9:00

7&8 Step back on L, step R next to L, step fw. on L 9:00

**#3 section: Walk walk, cross rock side, behind side, cross shuffle**

1-2 Walk R, walk L 9:00

3&4 Cross R over L, recover on L, step R to R side 9:00

5-6 Cross L behind R, step R to R side 9:00

7&8 Cross L over R, step R to R side, cross L over R 9:00

**#4 section: Side rock, behind  $\frac{1}{4}$  turn step, step  $\frac{1}{2}$  turn, step  $\frac{1}{2}$  turn step**

1-2 Rock R to R side, recover on L 9:00

3&4 Cross R behind L, make  $\frac{1}{4}$  turn L stepping fw. on L, step fw. on R 6:00

5-6 Step fw. on L, make  $\frac{1}{2}$  turn R stepping fw. on R 12:00

7&8 Step fw. on L, make  $\frac{1}{2}$  turn R stepping fw. on R, step fw. on L (≠12:00) 6:00

**Good Luck & N'joy!**

( Contact: Kimliebsch on Instagram and [liebsch@ymail.com](mailto:liebsch@ymail.com) )