



Dance: **My Happy Place**
 Type: 32 Count, 4 Wall, High Beginner
 Choreographer: Kate Sala (UK), February 2022
 Choreographed to: My Happy Place by Danny Kensy (120 bpm, 3:04 min)

Intro: Start after count 16

Section 1 Cross Point x 2, Behind, Side, Cross Rock

| | | |
|-----|--|--------------|
| 1,2 | Cross right over left. Point left to left side | Cross, point |
| 3,4 | Cross left over right. Point right to right side | Cross, point |
| 5,6 | Cross right behind left. Step left to left side | Behind, side |
| 7,8 | Cross rock right over left. Recover on left | Cross rock |

Section 2 Side Rock, Cha Cha Cha, Weave Right, Side

| | | |
|-----|---|---------------|
| 1,2 | Rock to side on right. Recover on left | Side rock |
| 3&4 | Step right beside left. Step in place left, right | Cha, cha, cha |
| 5,6 | Cross left over right. Step right to right side | Cross, side |
| 7,8 | Cross left behind right. Step right to right side | Behind, side |

Section 3 Cross Rock, Cha Cha Cha, Step Pivot 1/8 x 2

| | | |
|-------|---|---------------|
| 1,2 | Cross rock left over right. Recover on right | Cross rock |
| 3&4 | Step left beside right. Step in place right, left | Cha, cha, cha |
| 5,6 | Step right forward. Pivot 1/8 turn left (10:30) | Step, pivot |
| 7,8#* | Step right forward. Pivot 1/8 turn left (9:00) | Step, pivot |

Section 4 Jazz Box Touch, Side, Close, Chasse Left

| | | |
|-----|--|--------------------------|
| 1-4 | Cross right over left. Step left back. Step right to right side. Touch left beside right | Cross, back, side, touch |
| 5,6 | Step left to left side. Step right beside left | Side, close |
| 7&8 | Step left to left side. Step right beside left. Step left to left side | Left chasse |

Step # Wall 8 (3:00) after 24 Counts (restart facing 12:00)

Change Jazz Box

| | |
|---|--------------------------|
| Cross right over left. Step left back. Step right to right side. Step left beside right | Cross, back, side, close |
|---|--------------------------|

Restart * Wall 8 after Step Change