

WIKKED LIL' GIRLS (DUKES UP)

LINEDANCE.COM

Count: 32

Wall: 4

Level: intermediate

Choreographer: Peter Metelnick & Christopher Petre

Music: Wicked Lil' Grrrls by Esthero

Start 36 counts after the lyrics begin, after the girls sing, "Dukes up, baby, dukes up!"

RIGHT OUT, LEFT OUT, LEFT BALL TOGETHER, RIGHT POINT, RIGHT CROSS, HITCH LEFT, LEFT COASTER STEP

- 1-2** Step right out to right side, step left out to left side
- &3-4** Step in right, step together left, touch right toe to right side
- 5-6** Cross step right over left, hitch left knee forward slightly to the left diagonal (11:00)
- 7&8** Step back on left, step right together, step forward left

Restart here on the 5th wall, the second time you come to the front wall

RIGHT CHARLESTON, LEFT COASTER STEP, RIGHT ROCK SIDE CROSS, ¼ RIGHT & LEFT BACK, ½ RIGHT STEP RIGHT

- 1-2** Touch right toe forward slightly to the right diagonal (1:00), step back on right
- 3&4** Step left back, step right together, step left forward in front of right
- 5&6** Rock right to right side, recover on left, cross step right over left
- 7-8** Turning ¼ right step back on left, turning ½ right step forward right (facing 9:00 wall)

LEFT STEP, RIGHT TOUCH, & HEEL SWITCHES, ¼ RIGHT TAP & KICK LEFT, SYNCOPATED LEFT VINE

- 1-2** Step diagonally forward left (facing 7:00,) tap right toe behind left heel
- &3&4** Step right back, touch left heel forward, step back left, touch right heel forward (facing 11:00)
- &5-6** Turning ¼ right (squaring off to front wall) step right in place, tap left toe next to right, kick left to side
- 7&8** Step back on left, step right to right side, cross step left over right

SIDE RIGHT, LEFT TOE TOUCHES, ¼ LEFT SYNCOPATED JAZZ BOX, RIGHT STEP, SYNCOPATED LEFT ROCK ½ LEFT

- 1-2-3** Step right to right side, cross touch left toe over right, touch left to left side
- 4&5** Cross left in front of right, step back on right, turning $\frac{1}{4}$ left step forward on left
- 6** Step forward right
- 7&8** Rock forward on left, recover on right, turn $\frac{1}{2}$ left step in place on left

REPEAT