

Hillbilly Rap

拍數: 60 牆數: 2 級數:
編舞者: Mark Humphrey (USA)
音樂: Hillbilly Rap - Neal McCoy



SIDE BALL-CHANGES

1&2 Rock to right side on right foot, step ball of left foot in place, step right beside left
3&4 Rock to left side and left foot, step ball of right foot in place, step left beside right
5&6 Rock to right side on right foot, step ball of left foot in place, step right beside left
7&8 Rock to left side on left foot, step ball of right foot in place, step left beside right

WALK FORWARD, KICK, WALK BACKWARD

9-12 Walk forward right, left, right, kick left foot forward
13-15 Walk backward left, right, left
&16 Quickly step back right, step left beside right (approx. Shoulder with apart)

HEEL-TOE TAPS

17-20 Tap right heel forward, tap right toe home, tap right heel forward twice
21 Jump to right foot home with left heel tap forward
22-24 Tap left toe home, tap left heel forward twice

LEFT GRAPEVINE

25-28 Step left foot to left side, step right behind left, step left to left, tap right toe beside left & clap

ROLLING RIGHT GRAPEVINE

29-30 Step right foot to right turning $\frac{1}{4}$ turn right, step left foot forward turning 2 turn right
31-32 Step right foot backward turning $\frac{1}{4}$ turn right, scuff left foot beside right & clap

STEP, HITCH, CROSS, STEP

33-34 Step left foot forward, small scoot forward on left while hitching right
35-36 Step right foot across in front of left foot, step back on left
37-38 Step right foot forward, small scoot forward on right while hitching left
39-40 Step left foot across in front of right foot, step back on right
41-44 Repeat 33-36

BACKWARD SHUFFLES

45&46 Shuffle backwards right, left, right
47&48 Shuffle backward left, right, left

WALK FORWARD

49-52 Walk forward right, left, right, stomp left beside right

HEEL SPLITS, TOE SPLITS

53-56 Split heels apart, heels together, toes apart, toes together

PADDLE TURN

57-60 Step right toe out at an angle making four small pivots turning to left 2 turn (also make a lasso motion with right hand)

REPEAT