

# Lathi

拍數: 96      牆數: 1      級數: Phrased Intermediate  
編舞者: Juli Santoso Pikir (INA) - May 2020  
音樂: LATHI - Weird Genius & Sara Fajira



Sequence : AA-B-C-Tag (4c)-A-B-C

**A : 16 counts**

**SA-1. Prissy walk-together-in place-slide drag, back-back-together-in place-slide drag**

1 2            step cross R to L (1) - cross L to R (2)  
3&4           step R together (3) - L in place (&) - slide R to side, L towards R (4)  
5 6            step L back (5) - R back (6)  
7&8           step L together (7) - R in place (&) - slide L to side, R towards L (8)

**SA-2. Behind-in place-side (L,R), (turn R) botafogo-mambo cross**

1&2           step R behind (1) - L in place (&) - R side (2)  
3&4           step L behind (3) - R in place (&) - L side (4)  
5&6           step R forward (5) - L forward (&) - ½ turn R, R in place (6)  
7&8           step L side (7) - R in place (&) - cross over L to R (8)

**B : 32 counts**

**SB-1. Sway-sway-slide drag (R, L)**

1234           step R sway (1) - L sway (2) - slide R to side (3) - L towards R (4)  
5678           step L sway (5) - R sway (6) - slide L to side (7) - R towards L (8)

**SB-2. Forward-forward-coaster step, back-back-coaster step**

1 2            step R forward (1) - L forward (2)  
3&4           step R forward (3) - L in place (&) - close R beside to L (4)  
5 6            step L back (5) - R back (6)  
7&8           step L back (7) - R in place (&) - close L beside to R (8)

**SB-3. Diagonal side-close (R,L), diagonal side-close (double)(R&L&R&L&)**

1 2            diagonal R, step R side (1) - L together (2)  
3 4            diagonal L, step L side (3) - R together (4)  
5&6&          diadonal R, R back (5) - L together (&) - diagonal L, L back (6) - R together (&)  
7&8&          diadonal R, R back (7) - L together (&) - diagonal L, L back (8) - R together (&)

**SB-4. Mambo-cross, mambo-cross, pivot turn L, R**

1&2           step R side (1) - L in place (&) - cross over R to L (2)  
3&4           step L side (3) - R in place (&) - cross over L to R (4)  
5&6           ½ turn L, step R forward (5) - L in place (&) - R forward (6)  
7&8           ½ turn R, step L forward (7) - L in place (&) - L forward (8)

**C :**

**SC-1. Chasse-chasse**

1&2           step R side (1) - L together (&) - R side (2)  
3&4           step L side (3) - R together (&) - L side (4)  
5&6           step R side (5) - L together (&) - R side (6)  
7&8           step L side (7) - R together (&) - L side (8)

**SC-2. Forward-(turn R) forward-side, side-(turn L) together-side, chasse**

1&2           step R forward (1) - ¼ turn R, L forward (&) - R side (2) -  
3&4           step L side (3) - ½ turn L, R together (&) - L side (4)

5&6 step R side (5) - L together (&) - R side (6)  
7&8 step L side (7) - R together (&) - L side (8)

**SC-3.  $\frac{3}{4}$  turn R sincopeted RL,  $\frac{3}{4}$  turn L sincopeted LR**

1&2&  $\frac{3}{4}$  turn R, step R forward (1) - L together (&) - R forward (2) - L together (&)  
3&4 step R forward (3) - L together (&) - R forward (4)  
5&6&  $\frac{3}{4}$  turn L, step L forward (1) - R together (&) - L forward (1) - R together (&)  
7&8 step L forward (1) - R together (&) - L forward (8)

**SC-4. Side-together RL, side-together LR**

1&2&3&4 step R side (1) - L together (&) - R side (2) - L together (&) - R side (&) - L together (&) - R side (4)  
5&6&7&8 step L side (5) - R together (&) - L side (6) - R together (&) - L side (7) - R together (&) - L side (8)

**SC-5. Diagonal forward-chasse, diagonal back-chasse**

1&2 diagonal R forward, step R side (1) - L together (&) - R side (2)  
3&4 diagonal L forward, step L side (3) - R together (&) - L side (4)  
5&6 diagonal R back, step R side (5) - L together (&) - R side (6)  
7&8 diagonal L back, step L side (7) - R together (&) - L side (8)

**SC-6. Walk-walk, back-back**

1&2&3&4 step R walk (1) - L walk (&) - R walk (2) - L walk (&) - R walk (3) - L walk (&) - R walk (4)  
5&6&7&8 step L back (5) - R back (&) - L back (6) - R back (&) - L back (7) - R back (&) - L back (8)

**Tag : Pivot turn L**

1 2 3 4  $\frac{1}{2}$  turn L, step R forward (1) - L in place (2) - R forward (3) - L together (4)

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