

# It's Your World

LINEDANCE.COM

**Count:** 48

**Wall:** 2

**Level:** Beginner / Intermediate

**Choreographer:** Daniel Trepas & Craig Bennett (Jun 09)

**Music:** It's Your World by Jason Allen

**Intro: 24 counts**

**With many thanks to John Lindo**

**L.Step Fwd, R.Step Fwd, ½ Turn L, Sweep ½ Turn L**

**1 LF Step forward**

**2 RF Step forward**

**3 LF ½ turn left, LF step forward**

**4-6 Sweep RF from back to front, making ½ turn left**

**Weave, Step L. Side With Drag**

**1 RF Cross over LF**

**2 LF Step to side**

**3 RF Cross behind LF**

**4 LF Big step to side**

**5-6 RF Drag towards LF**

**½ Turn R, Cross Rock, Side**

**1 RF ¼ turn right, RF step forward**

**2 LF Step forward**

**3 RF ¼ turn right, recover weight on RF**

**4 LF Cross rock**

**5 RF Recover weight on RF**

## **6 LF Step to side**

### **Cross Rock, $\frac{1}{4}$ Turn R, Step, $\frac{1}{2}$ Turn R, Step**

**1 RF Cross rock**

**2 LF Recover weight on LF**

**3 RF  $\frac{1}{4}$  turn right, RF step forward**

**4 LF Step forward**

**5  $\frac{1}{2}$  turn right, weight on LF**

**6 RF Step forward**

### **Basic With $\frac{1}{2}$ Turn L, Basic**

**1 LF Step forward**

**2 RF Step forward, start  $\frac{1}{2}$  turn left**

**3 LF Step back, finish  $\frac{1}{2}$  turn left**

**4 RF Step back**

**5 LF Step next to RF**

**6 RF Step forward**

### **Basic With $\frac{1}{2}$ Turn L, Basic**

**1 LF Step forward**

**2 RF Step forward, start  $\frac{1}{2}$  turn left**

**3 LF Step back, finish  $\frac{1}{2}$  turn left**

**4 RF Step back**

**5 LF Step next to RF**

**6 RF Step forward**

## **Step Fwd, Passé Turn, Cross Rock, Side**

**1 LF Step forward**

2-3        Keep RF next to left ankle and make  $\frac{1}{2}$  turn left on LF

**4 RF Cross rock**

**5 LF Recover weight on LF**

**6 RF Step to side**

## **Weave, $\frac{1}{4}$ Turn R, Step Fwd, $\frac{1}{2}$ Turn R.**

**1 LF Cross over RF**

**2 RF Step to side**

**3 LF Cross behind RF**

**4 RF  $\frac{1}{4}$  turn right, RF step forward**

**5 LF Step forward**

**6 RF  $\frac{1}{2}$  turn right**

**Start again and have fun**