## To Be The Best

拍數: 48

級數: Intermediate

編舞者: Myra Harrold (SCO) - October 2021

音樂: CHAMPION - Bishop Briggs

Sequence Of Dance:- 48-32-48-32-48-32-32 = (The Chorus Is Always 32 Counts) Intro:- Only On The First Wall - Miss Out Counts 1,2 Of Sect:1 To Start The Dance With The R Hip Bumps Fwd On The Word "Car"	
Sect:1 Strut Fwd (Arms),Hip Bumps,1/2 L,Hip Bumps,Kick Ball Change1,2,3&4Walk Fwd Rf,Lf,Fwd On Ball Of Rf,R Hip Bump Twice,Weight To Rf (12)( Push R Arm Out To R Side Stepping Rf Fwd,Push L Arm Out To L Side Stepping Lf Fwd,Hold Arms OutWhile Doing The Hip Bumps )5&6,7&8Pivot 1/2 L,Bump L Hip Fwd Twice,Weight To Lf,Kick Rf Fwd,Close Rf To Lf,Lf Fwd (6)	
<b>Sect:2 Fwd,1/4</b> 1,2,3&4 5&6,7,8&	L,Cross Rocks(Travel Back),R Dorothy Step Rf Fwd,Pivot 1/4 L Onto Lf,Rock Rf Across Lf,Recover To Lf,Rf Back Diag,R (3) Rock Lf Across Rf,Recover Rf,Lf Back Diag L,Rf Fwd Diagonal R,Lf Behind Rf,Rf Diagonal R (3)
Sect:3 Syncopa 1&2& 3&4& 5&6&7&8	ated Heels & Touches,Heel,Touch,Heel,Point R L Heel Diagonal L,Close Lf To Rf,R Heel Diagonal R,Close Rf To Lf (3) Touch L Toe To Rf,Close Lf To Rf,Touch R Toe To Lf,Step Back On Rf (3) L Heel Fwd,Close Lf To Rf,Touch Rf To Lf,Rf Back,L Heel Fwd,Close Lf To Rf,Point Rf To R (3)
<b>Sect:4 Switch,F</b> &1,2,3&4 5&6,7,8	Point L,1/2 Monteray L,R Mambo Fwd,L Coaster Step,Full Turn Fwd Close Rf To Lf,Point Lf To L,Pivot 1/2 L,Close Lf To Rf,Rock Rf Fwd,Recover Lf,Rf Back (9) Lf Back,Close Rf To Lf,Lf Fwd,Pivot 1/2 L,Rf Back,Pivot 1/2 L,Lf Fwd (9)
<b>Sect:5 Rock,Re</b> 1,2,3&4 5,6&7,8	ecover,3/4 Shuffle R,Rock,Recover,Ball,Back,Drag Lf Rock Rf Fwd,Recover Lf,Shuffle 3/4 R (6) Rock Lf Fwd,Recover Rf,Ball Lf Back,Rf Big Step Back,Drag Lf To Rf (6)
&1,2,3,4	Back,Rf Fwd,1/2 L,Paddle 1/2 L,Point R,R Sailor Step,L Sailor 1/4 R Lf Back,Rf Fwd,Pivot 1/2 L,Weight To Lf,Pivot 1/4 L,Touch Rf To R,Pivot ¼ L,Point Rf To R (6)
5&6,7&8Rf Behind Lf,Lf To L,Rf To R,Lf Behind Rf,Turn 1/4 R,Rf Fwd,Lf Fwd (9)On Last Wall To Finish At 12 O.Clock Turn A Further 1/4 L Both Fists In Air (You're A Champion)	





**牆數:**4