

Divide by Three

Jane Bullock

Formation: One big circle of little groups of three people – Number the little groups of three people from the Left 1,2, and 3

Music: 64 x jig

Bars	Steps
4 4	All holding hands in one big circle everyone goes in 4 steps and out 4 steps In your little group of 3's make a Right hand star and turn it round for 8 steps
4 4	All holding hands in one big circle everyone goes in 4 steps and out 4 steps In your little group of 3's make a Left hand star and turn it round for 8 steps
4 4	All turn to the Right and Indian file L.O.D. For 7 steps, all the number 3's turn to face their number 2. (<i>middle</i>) In your little group of 3's, dance half a reel of 3 all end facing clockwise
4 4	All now facing clockwise and Indian file for 7 steps, all the number 3's turn to face their number 2. (<i>same people as before</i>) In your little group of 3's, dance half a reel of 3 (<i>all back in original places</i>)
4 4	Holding hands in one big circle, all circle to the Left for 8 steps In your little group of 3's, all circle to the Left
4 4	Holding hands in one big circle all circle to the Left for 8 steps In your little group of 3's, all circle to the Left
4 4	Holding hands in one big circle, all set Right and Left, letting go of hands all turn single (<i>turn once around on the spot</i>) MEANWHILE Number 2's (<i>middle</i>) walk forward 4 steps on the Right diagonal and then walk 4 steps backwards on the Right diagonal (<i>should now be in the middle of the next set of 3's</i>) Number 1's and 3's walk backwards for 4 steps and then forwards for 4 steps joining hands with the new Number 2.
4 4	Holding hands in one big circle all set Right and Left, letting go of hands all turn single (<i>turn once around on the spot</i>) MEANWHILE Number 2's walk forward 4 steps on the Right diagonal and then walk 4 steps backwards on the Right diagonal (<i>should now be in the middle of the next set of 3's</i>) Number 1's and 3's walk backwards for 4 steps and then forwards for 4 steps joining hands with the new Number 2. DOUBLE PROGRESSION

Repeat ad lib