C = OG + OC + OE + 3AG7 = 0G + 2C + 1E + 2A $\mathbf{F} = \mathbf{2G} + \mathbf{0C} + \mathbf{1E} + \mathbf{0A}$ 2 G = 0G + 2C + 3E + 2A1 3 D7 = 2G + 0C + 2E + 0A1 C x 6 Rudolph the red-nosed reindeer G7 x 8 Had a very shiny nose And if you ever saw it C x 8 You would even say it glows All of the other reindeer G7 x 8 Used to laugh and call him names They never let poor Rudolph C x 2 Join in any reindeer games F x 2 C x 2 Then one foggy Christmas Eve G7 x 2 C x 2 Santa came to say $G \times 4$ "Rudolph with your nose so bright G7 x 2 D7 x 2 Won't you guide my sleigh tonight?" C x 6 Then how the reindeer loved him G7 x 8 As they shouted out with glee "Rudolph the red-nosed reindeer $C \times 1$ plus single down You'll go down in history!"