

Victor Kist

∫sen(u)1/2du 🡪 ½(-cos(u)) 🡪 -1/2cos(2x)+c



∫ex2+2x+3(2x+2) 🡪 2∫ ex2+2x+3(x-1)dx 🡪 x2+2x+3=u 🡪 ∫eudu=eu 🡪 2∫eu/2du 🡪 2.1/2.eudu 🡪 1.eudu 🡪 ex2+2x+3+c



