AshaSchwegler_S12_Aufg2b Monday, 23 May 2022 13:27 $C_1 = 0$ $C_2 = 0.25$ $C_3 = 0.5$ $C_4 = 0.5$ C_4

cne \ 0.25, 0.5, 0.75\]
anne \ 80.5, 075, 13
bne \ \ \/10, \ \/10, \ \/10\}