Anix, Asm Monem, Netoln, Antch, Poleh, Wood, Toble. John man mohadure been unreglighen honglikaten? * (4)(4) = So John of hallety. Astint Antolo Wo Asm + Boleli Todah + And + Bolele - C3 North + Honl - Cy Spossby ide by I hay latte Tegy shoughtering de jaden elemt i mest animy). 16. Asht Ald S= 1. A(6)(4) 2 + (6) 1. (5) - (4) + 1. (6). (4) pon ne skyuno

Asnt Autoh

Atos imy

Litos imy

Ci Cz Asn + Boley

Shoflintown tyly

ohogh wohny me $S_1 = 3 \begin{pmatrix} 6 \\ 2 \end{pmatrix} + \begin{pmatrix} 5 \\ 1 \end{pmatrix}$ & Pay highlitor: S2 = c1e2 + c1e3 + A2 MC164 + c2 c3 + c2 C4 + C3C4 Sz = All (2) + 1. (3) + 1. (4) + 1. (4) + 1. (4) + 1. (5) + 1. (4) + 1. (2) Inojlw hefletoni

5 3 = c, c2 c3 + c, c2 c4 + c, c3 c4 + c2 c3 c4 = 1(4) + 1. 1. (2) + 1. (2) + 1. (2) + 1. (2) + 1. (2) $\check{S}_4 = c_1 c_2 c_3 c_4 = 1.1 \binom{2}{2}$

W= So - S1+ S2-154