



(2'xB'): = Eijh ax; B' = Eijh ax; Dxe Bk = (\(\frac{1}{2}\); + (\(\frac{1}{2}\); \(\frac{1}{2}\); + (\(\frac{1}{2}\); \(\frac{1}{2}\); (47)')+ (2 E') = 47j: + 2t · 3x E: + 1 · 2 E: 3: 7x(YXE)=-(+v. D)E +448.4 Problem: vie vid Stromkichte 3: E(QV)=0 V, (EQ)V=0V trasformist? => V (RE) = v. 4=9 0 Dieno Teru addiet mil noch nir Broudielle! Die in K' mileule Leding it in K bewelt wind event don't eine Stromdickte g.v: j= j'-gv 7×13 = 4= j + 2= · VXB = QXB + QX(VXE) = VXB+ (EQ)~-(VQ)E+V(RE)-E(QV) V. 450 0 · 4= j + 2 = 4= j + 2+ 2+ 2 = + 1. 3 = = 4=j' + (-y. Q). E + 5t E > VXB + 4884 - (AB)E = 42 1 - (AB)E + 30 E 5= 5-84 => Invariant.