

$$= C = V + \frac{2e^0}{\delta - 2} E (bY = xI) \frac{2 + -xP}{ePZ} + R \frac{T + S}{P + 2} X^{0}$$

$$C_{10} M = 9 | C_{2} = 132 | 2.$$

# Pi Pi Squared



$$H(2+) F^n s = -1 P - -12 - \frac{22}{+2z} 3$$

$$T(+)+ + T \neq C+ = \sqrt{1C}$$



$$P = (G) + P^0$$

$$B = (S^+) H^0$$

$$B = \frac{2L}{F + X} X$$

$$= 6 = \sqrt{Lr}^P (= |AY| ac H = (S^+) = W C^m = eLe) \frac{B + -oS}{S + 0.92} \mu^P$$