7 - A+h; -> 1+41-21 -27 - 1-7 - Zi-4i J = 1 + 4i - 3i $C_2 = \sqrt{1 + i \cdot 3i}$ 2. $\left(2J+3J\right) = 15+7i$ J-3J = -2+iJ = -2 + i + g 2 (-2+i, 1) +37 = 15+21 -4+2ij/+3/=15+7i 7(2i+3) = 10+2i-(19+7.)(-7.1+3)2 _ 38; + 57 + Mh + 21;

 $= \frac{3}{13} + \frac{145}{13}$ $= \frac{3}{13} + \frac{145}{13}$ $= \frac{3}{13} + \frac{145}{13} + \frac{10}{13} + \frac{171}{13} + \frac{171}{13} + \frac{1}{13} + \frac{1$