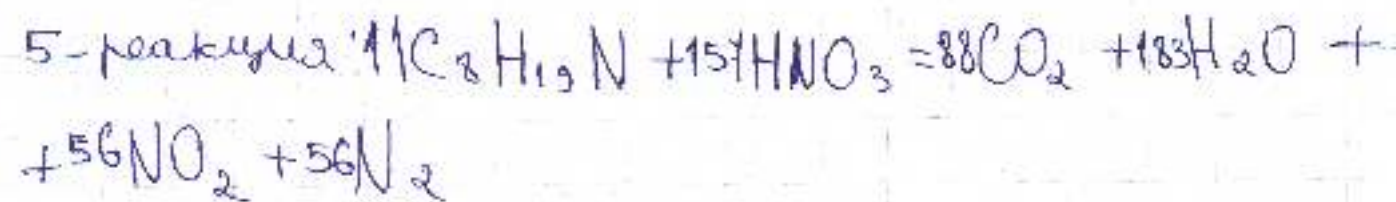
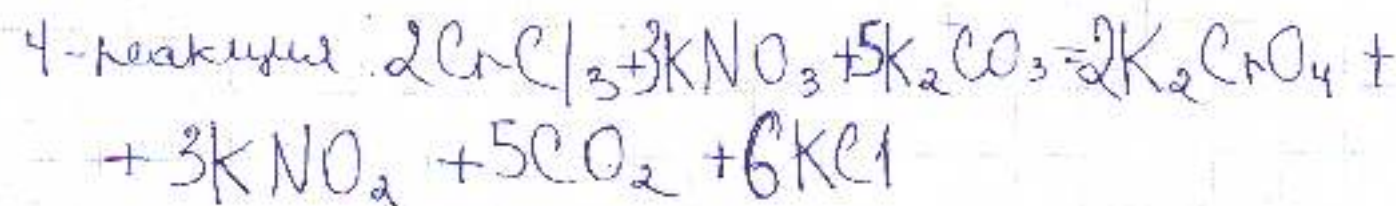
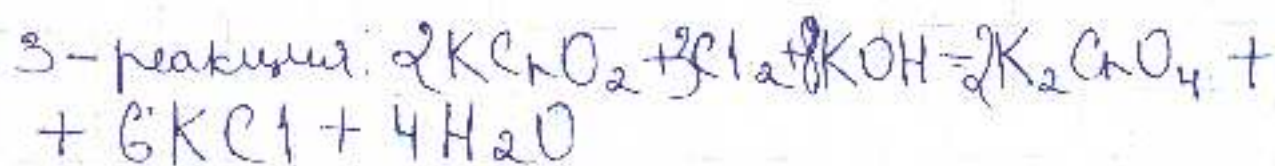
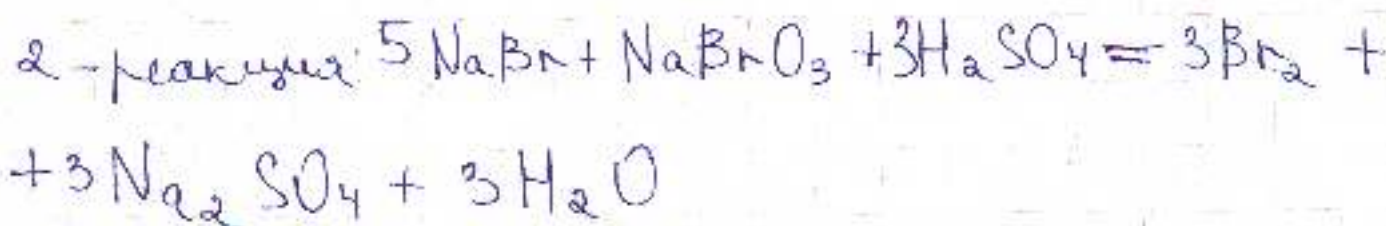
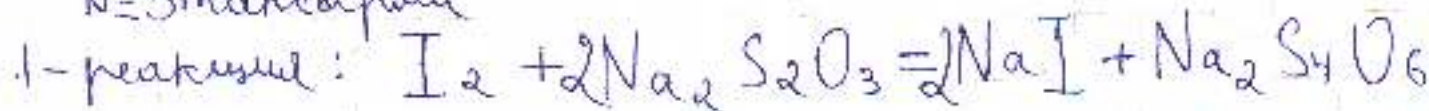
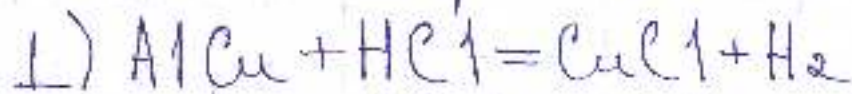


№3 тапсырма



№1 тапсырма

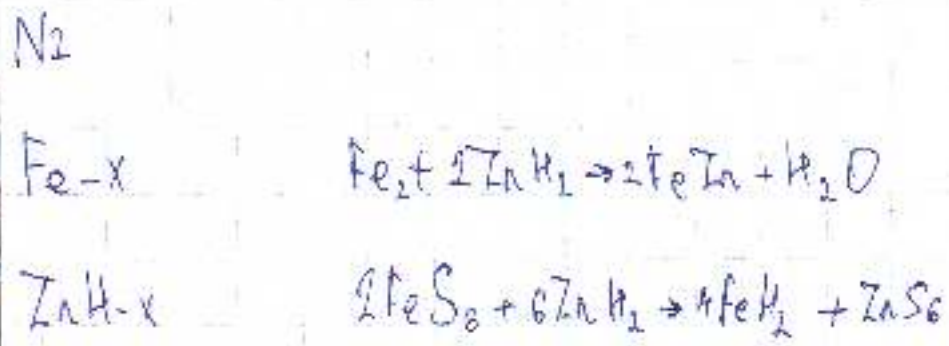
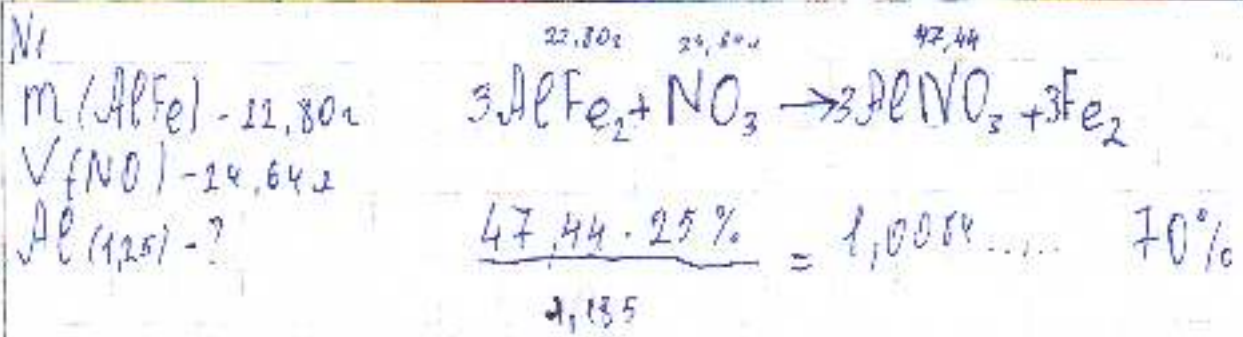


$$\omega(Cu) = \frac{M(Cu)}{M(AlCu)} = \frac{63}{27 + 63} = \frac{63}{90} = 0,7 \text{ (70\%)}$$

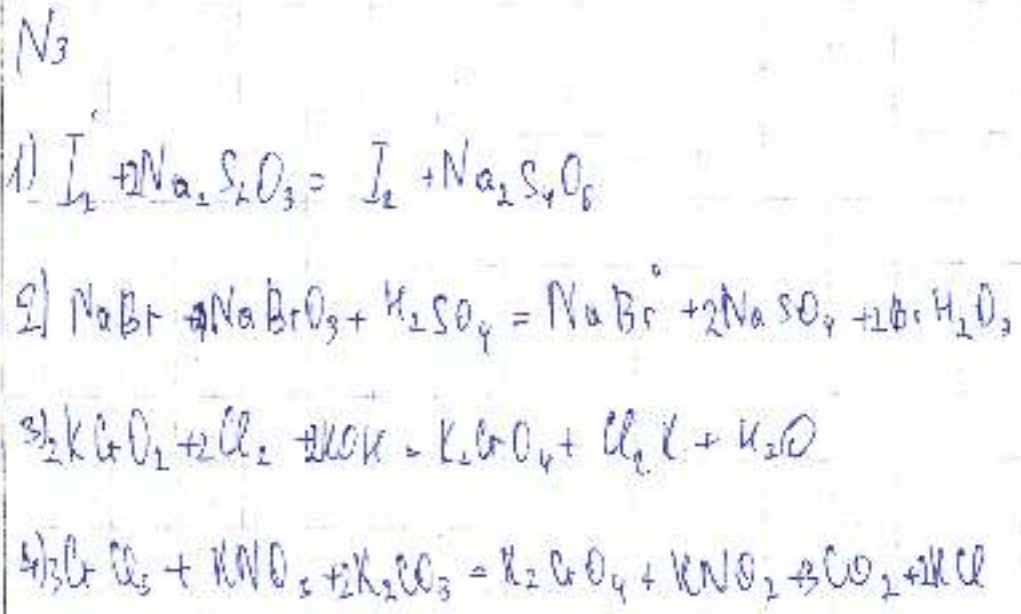
$$m-c\text{Ba}; \omega(Cu) = 70\%$$

№ 2 тапсырма

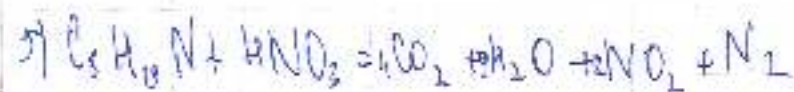




A - 86,62 % B = $\frac{100 + 0,0032}{1000} = 0,100032$ $22,80 \approx 122 / \text{M}$



N3



N4

