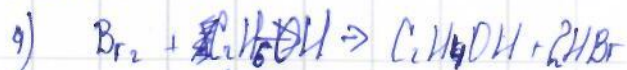
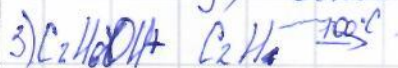
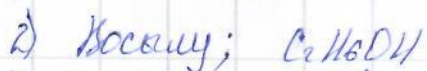
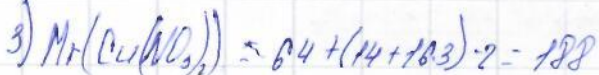
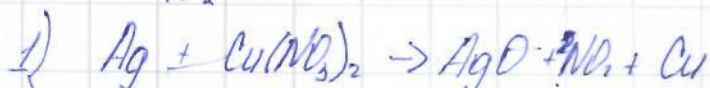


N1

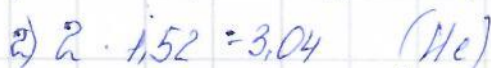
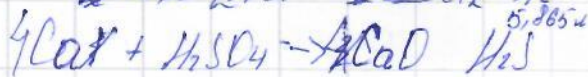
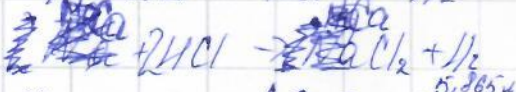
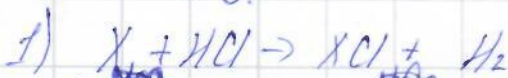


N2

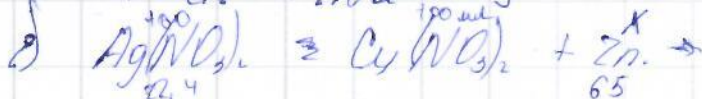
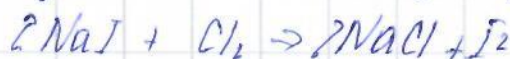
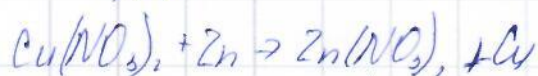


$$\begin{array}{r} 188 - 100 \\ 62 - x \end{array} \quad x = \frac{62 \cdot 100}{188} = 33\%$$

N3.



N4.



$$x = \frac{100 \cdot 65}{22,4} = 290,2$$



N5

