

52 фуксина

1.1.

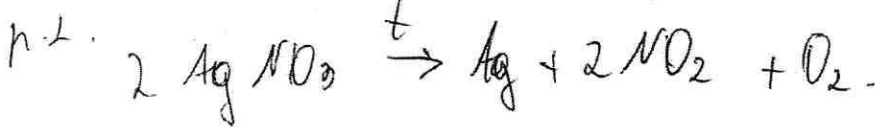
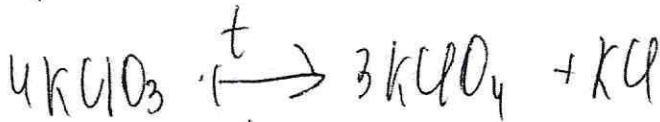


Простейшая формула - $(C_6H_2Cl_2O)_n$, но по условию

$n(\bar{\alpha}) = 22 \Rightarrow$ формула - $C_{12}H_4Cl_4O_2$ + 8

2.1

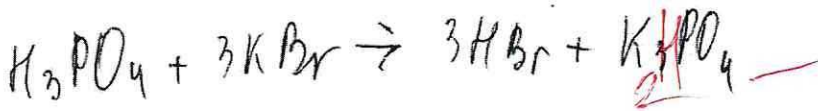
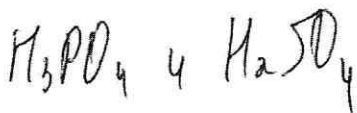
р.1



+ 8

4.1

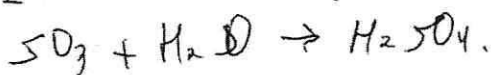
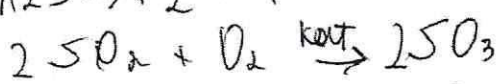
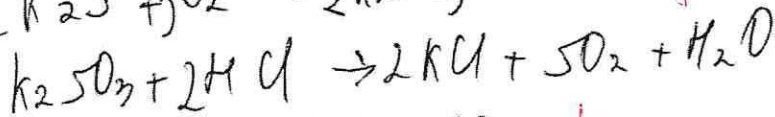
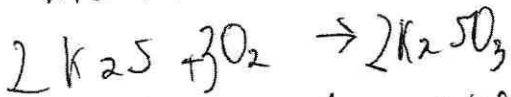
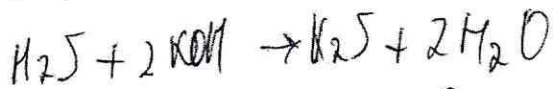
1	2	3	4	5	6	7	8	9	10
8	10	8	9	2	8	4	8	0	0



14



№ 5.1



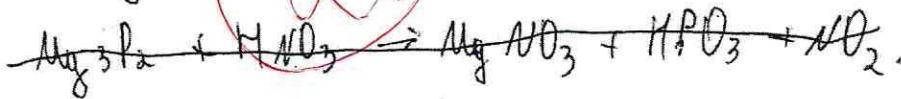
УБ

+
+

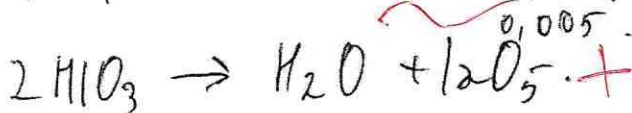
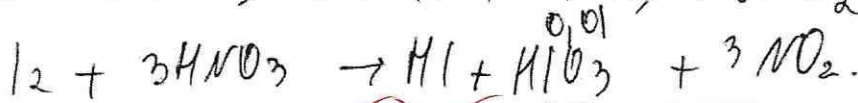
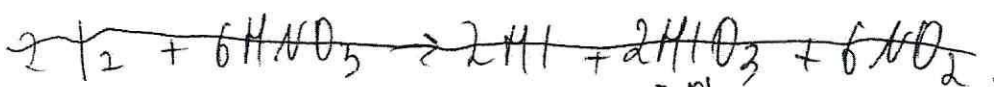
№ 6.1

X - Mg.

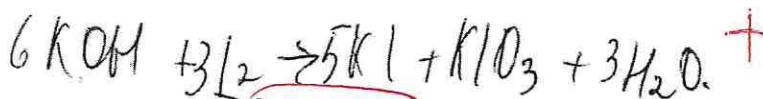
23



№ 7.1



88

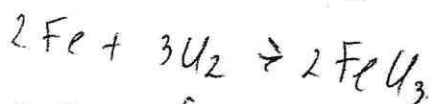
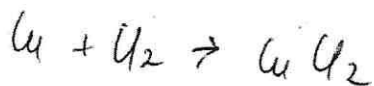
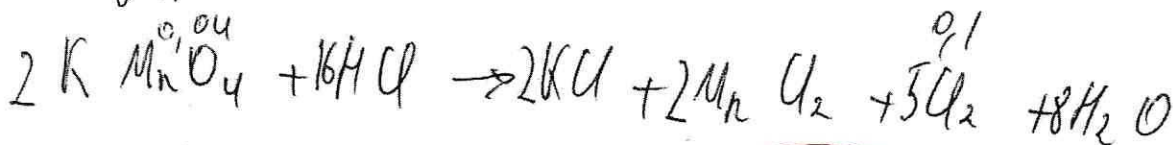


m соли = 11742

СЕЧЕНОВСКИЙ
УНИВЕРСИТЕТ

8 8 0 0 9

8.1



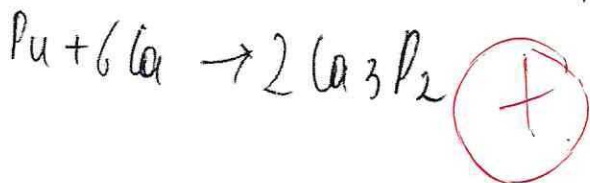
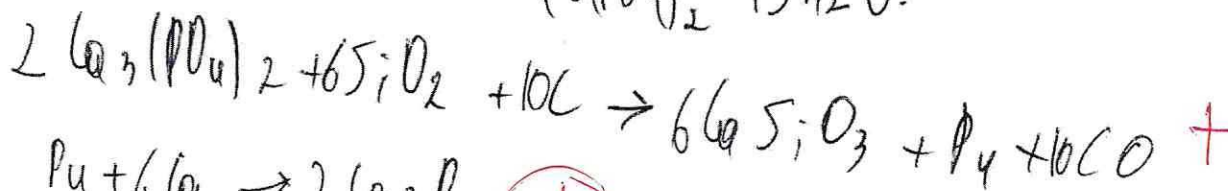
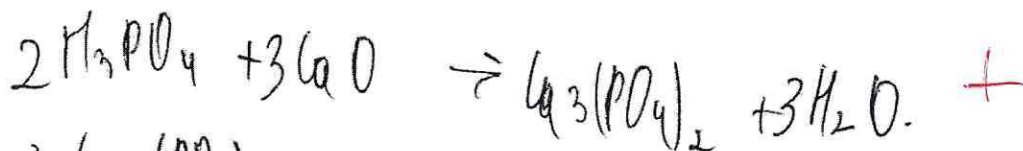
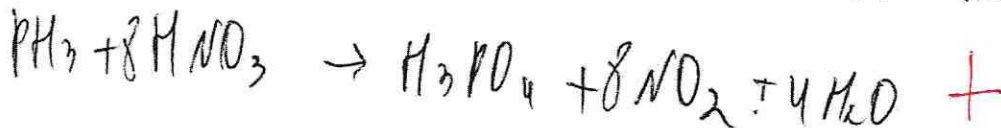
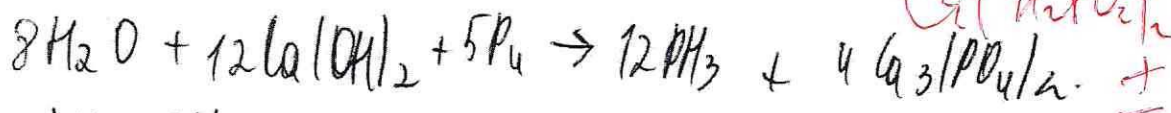
3,22 - Cu

2,82 - Fe

53,3%; 46,7%

48

9.1



88

