

КОД Х94379

1) 56

2) 106

3) 16

4) 46

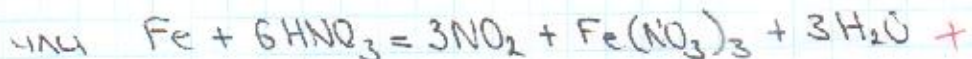
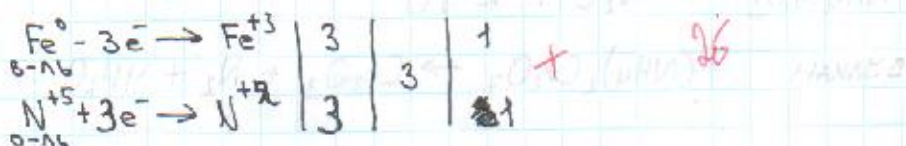
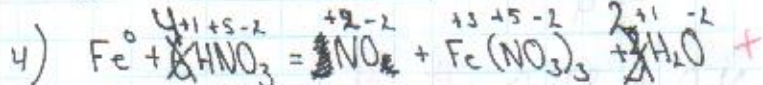
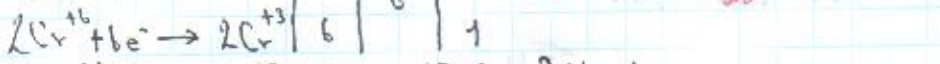
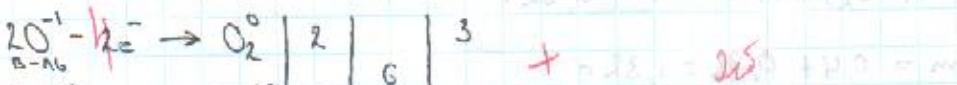
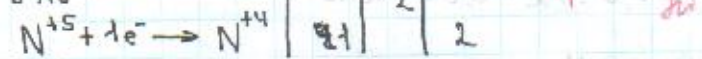
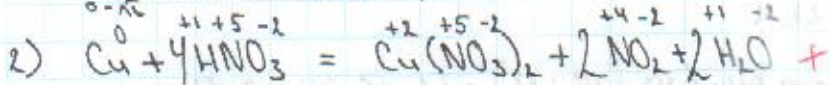
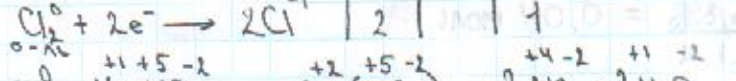
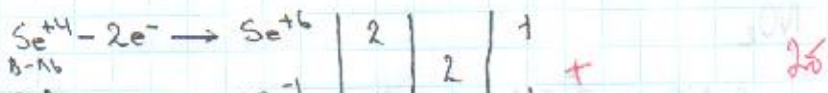
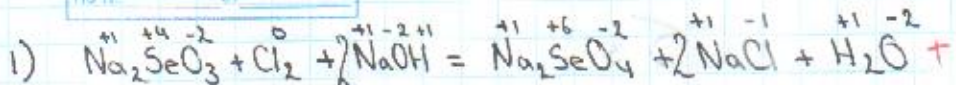
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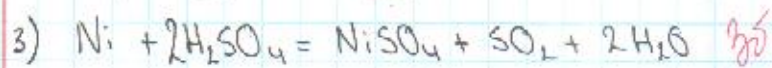
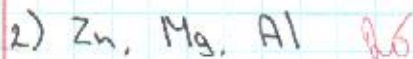
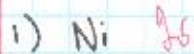
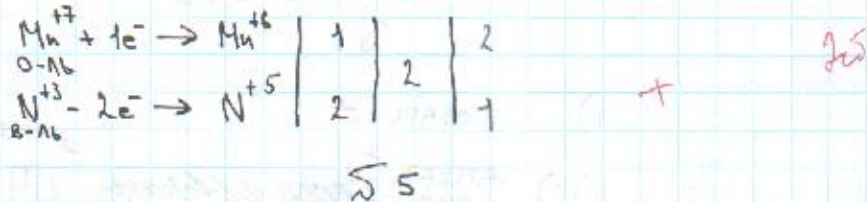
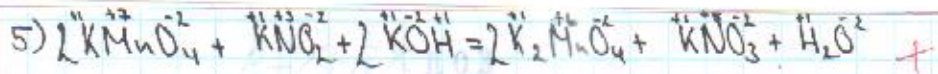
275

51

- 1) КИНОВАРЬ +
 2) 1) ЧАРСКАЯ +
 2) ~~ЧАРСКАЯ~~ +
 3) СЕЛИТРА -, СЕРА +

52





5 3



$$n = \frac{V}{V_m} = \frac{0,896}{22,4} = 0,04 \text{ моль}$$

$$m = n M = 0,04 \cdot (20 + 14 + 32) = 66 \cdot 0,04 = 2,64 \text{ г}$$

$$n(\text{Ne}) = n(\text{NO}_2) = 0,04 : 2 = 0,02 \text{ моль}$$

$$m(\text{Ne}) = 0,02 \cdot 20 = 0,4 \text{ г}$$

$$m(\text{NO}_2) = 0,02 \cdot 46 = 0,92 \text{ г}$$

$$m = 0,4 + 0,92 = 1,32 \text{ г}$$

5 4

