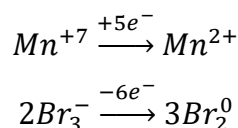
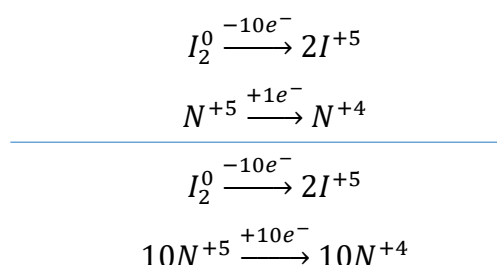
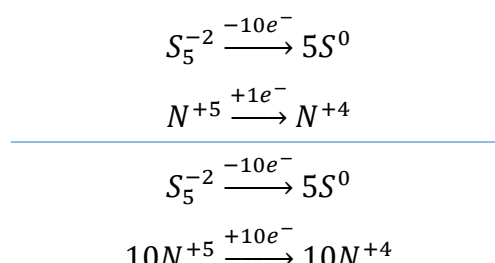
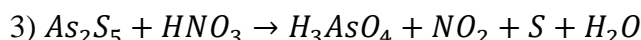
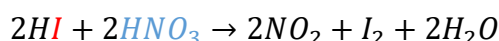
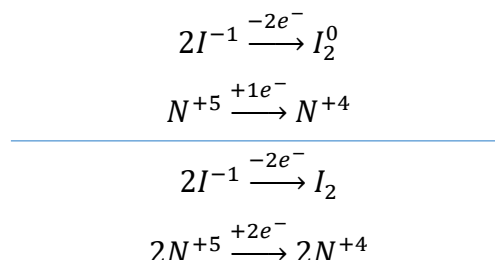
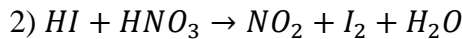
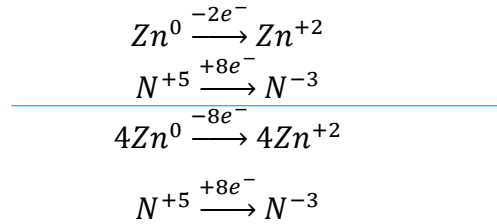
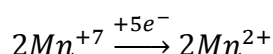
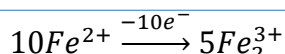
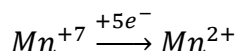
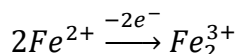
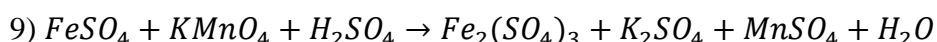
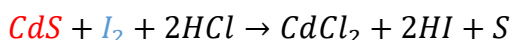
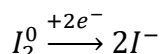
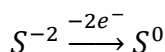
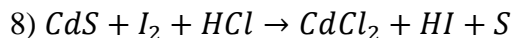
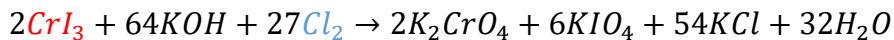
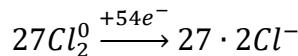
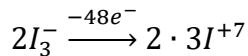
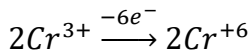
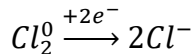
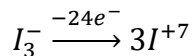
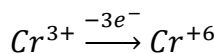
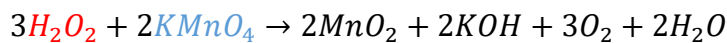
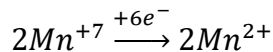
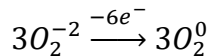
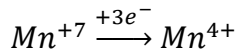
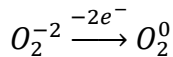
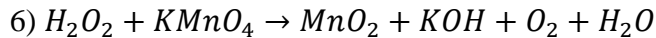
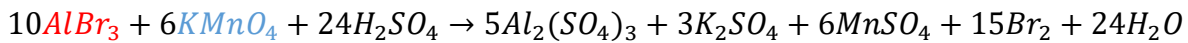
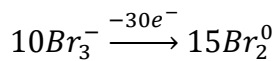
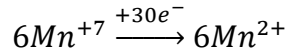


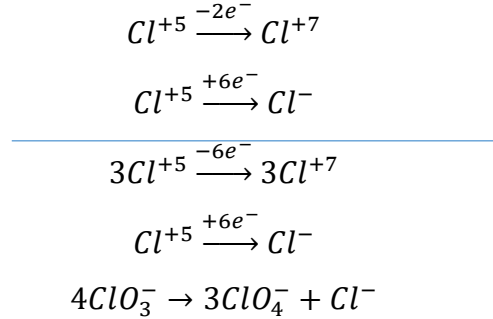
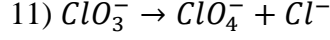
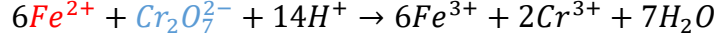
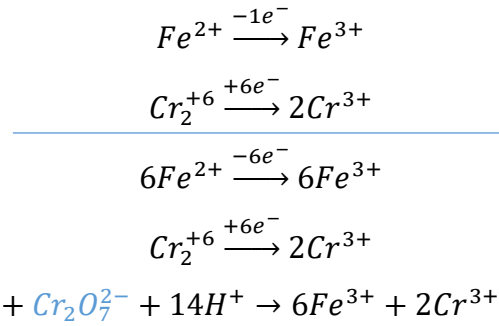
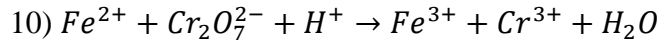
## Domaći zadatak 8, Uvod u laboratorijski rad

1. Izjednačiti sledeće oksido-redukcione reakcije i u svakoj reakciji označiti oksidaciono i redukciono sredstvo (oksidaciono sredstvo – plavo, redukciono sredstvo – crveno)





## Domaći zadatak 8, Uvod u laboratorijski rad



( $ClO_3^-$  - oksidaciono i redukciono sredstvo)

