**Report from practicals
Identification of selected cations and anions in solutions**

|  |  |  |
| --- | --- | --- |
| Date of practical : | Group: | Choose the element. |
| Click here. | Student 1: | Click here to enter the text. |
| Date of report: | Student 2: | Click here to enter the text. |
| Click here. | Student 3: | Click here to enter the text. |

1. Describe chemical properties and biological meaning of manganese.
2. Describe chemical properties and biological meaning of iodine.
3. Explain the term "group reagent". Give some examples of reactions with group reagents for cations.
4. What is the difference between qualitative and quantitative analysis (give examples).
5. Write reactions of those rests performed during the lab which produce yellow precipitate.