Titration - Elaboration:

1. Describe the division of titration analysis into 4 basic types depending on the type of chemical reactions that occur.

2. During titration, the standard solution is added to the flask with the solution being tested in small portions until ... (finish in your own words, describing this issue comprehensively).

3. Discuss the idea of using endpoint indicators, give examples of their use in various types of titration analysis.

4. Write the course of calculations from the experiments performed, substituting the values obtained during the exercises (volume of analysed solution, titrant concentration, volume of used titrant read from the burette).