1- Methods of preparation of disperse systems.
2- Methods of purification of disperse systems.
3- Kinetic properties of disperse systems.
4- Optical properties of disperse systems.
5- Classification of disperse systems.
6- Write a report about intermolecular forces in solution including different types of that forces and The Effect of Intermolecular Forces on Evaporation.
7- Write report about adsorption illustrating adsorption isotherm and adsorption from solution.
8- Write a report about Colligative Properties illustrating effect of van't Hoff factor.
9- Write a report about solubility and factors affect it in a solidliquid combination?
10- Write a report about concentration units illustrating how can molarity be used in stoichiometric calculation and how can molarity be used as a conversion factor?


1- Methods of preparation of disperse systems.
2- Methods of purification of disperse systems.
3- Kinetic properties of disperse systems.
4- Optical properties of disperse systems.
5- Classification of disperse systems.
6- Write a report about intermolecular forces in solution including different types of that forces and The Effect of Intermolecular Forces on Evaporation.
7- Write report about adsorption illustrating adsorption isotherm and adsorption from solution.
8- Write a report about Colligative Properties illustrating effect of van't Hoff factor.
9- Write a report about solubility and factors affect it in a solidliquid combination?
10- Write a report about concentration units illustrating how can molarity be used in stoichiometric calculation and how can molarity be used as a conversion factor?


