



'Learning Outcomes' of Grade 10 on – TUE 08/12/2015

| | CHE | PHY | SS | MATH |
|---------------------------|--|--|--------------------------|--------------------------|
| Topic & brief description | Carbon compounds | Atmospheric refraction. | Major sea ports of India | Arithmetic Progression |
| Class room | Presentation of models and naming of compounds with functional groups. | Discussing many examples of atmospheric refraction | Students listen, explain | Doing exercise questions |
| Reinforcement work | Revise the whole lesson. | Complete textual exercise. | Answer the exercise qs. | |