



'Learning Outcomes' of Grade 12 on – MON 13/07/2015

| | CHE | ICT | PHY | BIO/MATH | |
|---------------------------|---|----------------------|---|--------------------------------------|-------|
| | | | | BIO | MATHS |
| Topic & brief description | Chemical kinetics | SQL transactions | Drift velocity | Ecosystem and its components | |
| Class room | Discussion – order of reaction and solving numerical. | SQL transactions Lab | Deriving expression for drift velocity and the relation between drift velocity and current. | Population exposure and growth curve | |
| Reinforcement work | Answer worksheet-1 | | Answer numerical problems. | Complete the exercise | |