11^{TH} CHEMISTRY

SCOTT CHRISTIAN HIGHER SECONDARY SCHL NGL

DISTINGUISH BETWEEN

- LESSON-1
 DISTINGUISH BETWEEN OXIDATION AND REDUCTION.
 DIFFERENCE BETWEEN EMPIRICAL FORMULA AND MOLECULAR FORMULA.
- 2. LESSON-3 WRITE ANY TWO DIFFERENCE BETWEEN ELECTRON AFFINITY AND ELECTRONEGATIVITY.
- 3. LESSON-4 DIFFERENCE BETWEEN HARD WATER FROM SOFT WATER.
- 4. LESSON-5 DISTINGUISH BETWEEN LITHIUM FROM OTHER ELEMENTS OF FAMILY. COMPARE THE PROPERTIES OF BERYLLIUM WITH OTHER ELEMENT OF THE GROUP. TABULATE THE DIFFERENCE BETWEEN ALKALI METAL AND ALKALINE EARTH METAL.
- 5. LESSON-7 DIFFERENCE BETWEEN EXOTHERMIC REACTION FROM ENDOTHERMIC REACTION.
- LESSON-9 CAMPARE THE RAOULTS LAW WITH HENRY'S LAW.
- 7. LESSON-11 WRITE ANY DIFFERENCE BETWEEN CIS AND TRANS ISO MERS.
- 8. LESSON-12 WHAT ARE ELECTROPHILIES AND NUCLEOPHILES. DIFFERENCE BETWEEN INDUCTIVE EFFECT AND RESONANCE EFFECT.
- 9. LESSON—15

HOW DOES CLASSICAL SMOG DIFFER FROM PHOTOCHEMICAL SMOG. DIFFERENCE BETWEEN BOD AND COD. VIABLE AND NON VIABLE PARTICULATE POLLUTANTS.