



## **Term One**

- **Physics - Motion in Earth & in Space; Waves & Energy Transfer**
- **Chemistry - Obtaining Useful Materials**

### **Skills:**

- **Thinking scientifically - analyse data, interpret evidence,**
- **Use units and nomenclature**
- **Learner development: ask questions, communicate effectively**
- **Working scientifically – make predictions**



## **Term Two**

- **Chemistry - Using Our Earth Sustainably**
- **Biology - Variation for Survival**

### **Skills:**

- **Thinking scientifically - ask relevant questions**
- **Use units and nomenclature**
- **Learner development: plan progress, collaborate effectively**
- **Working scientifically – develop explanations**



## **Term Three**

- **Biology - Our Health & the Effects of Drugs**

### **Skills:**

- **Thinking scientifically - consider the quality of evidence, understand how theories develop**
- **Evaluate risks**
- **Learner development: act responsibly**
- **Working scientifically – present evidence**
- **Study skills – learning techniques and revision planning**

