# **ELearning Journey** Year 8 ₽ F=mo Term 1

Term 2

## **B4 Food & Digestion**

Diet & food groups **Balanced diets** Food tests **Digestive system** Enzymes **Enzyme experiment** Model gut **B4 Practical Skills Assessment** The Small intestine **B4 End of Unit Test** 

**C4 Periodic Table** 

**Compounds & formulas** 

Metals and non-metals

Mixture and compounds

**C4 Practical Skills Assessment** 

**Separating mixtures - Filtration** 

Atoms and elements

Periodic table

Distillation

and evaporation

Chromatography

C4 End of Unit Test

### P4 Heating & Cooling

Temperature vs internal thermal energy Conductors and insulators Conduction Convection **P4 Practical Skills Assessment** Radiation Change of states/cooling curves The anomaly of water P4 End of Unit Test

**B5 Human Body** 

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Aerobic respiration **Breathing system** Data analysis Gas Exchange Blood the circulatory system **Circulatory** system **Investigating Exercise** Anaerobic respiration Lung disease and smoking **B5 Practical Skills Assessment B5 End of Unit Test** 

## **P3 Waves**

Sounds Sound and music Speed of sound The Ear Ultrasound Light **Travelling light P3** Practical Skills Assessment Law of Reflection Uses of Reflection P3 End of Unit Test

#### Structure of the earth Porosity Weathering Abrasion & transportation

**C5 Earth & Atmosphere** 

Formation of sedimentary rock **Igneous** rocks **C5 Practical Skill Assessment** Metamorphic rocks **Rock cycle** Sustainability and recycling Carbon cycle Climate change C5 End of Unit Test

## **B6 Variation & Genetics**

Term 3

Variation Causes of variation & inheritance **B6 Practical Skills Assessment** DNA **Natural Selection** Extinction **B6 End of Unit Test** 

#### P5 Space Earth and the moon The Seasons Mass & Weight The Solar system **P5 Practical Skills Assessment** Galaxies

**P5 End of Unit Test** 

#### **P6 Electricity**

Static electricity **Electrical circuits** Conductors and insulators **P6 Practical Skills Assessment** Series circuits **Parallel circuits** P6 End of Unit Test

Each unit has... -lots of interesting new scientific knowledge -exciting science practicals -opportunities to develop your scientific skills, your data analysis skills and your practical skills -a practical skills assessment -an end of unit test to test your knowledge