

<u>Term 5</u> Organising animals and plants The circulatory system and transiration system Conservation and dissipation of energy Calculating energy stores and ransfers.

Term 3 Cell Strucutre and Transport Microcopes Classification of cells Specialised cells Energy resources Demands and the environment

Term 1

Practical Skills Energy in food and Exercise Testing metals and Rate of reaction Electromagnets and Friction Acids and Alkalis pH scale and neutralisation Making salts Metal displacement Ecosystems Classification Adaptations Interdependence