Title: To investigate the variety of living things by direct observation of animals and plants in their environment; classify living organisms as plants or animals, and animals as vertebrates or invertebrates (OB39)

Student Name:
Other students in Group:
Preparation and planning
List of tasks to carry out
Apparatus/resources needed
To be alive one must be able to feed, move, respire, be sensitive, excrete, reproduce and grow. Animals usually contain some of the following; eyes, ears, teeth, scales, feathers, hair, fur, antennae, tail, wings. Animals with a backbone are called vertebrates. Plants usually contain some of the following; roots, stem, leaves, flowers, fruits.
Procedure
Labelled Diagram
Outline of method

Safety Precautions taken _		
Comments/Observations _		
Results and Conclusion		
Living Thing	Description	Plant or animal

Animal	Vertebrate or invertebrate	
General comments		
Teacher Name:	Date of completion:	
Student signature.		
stageth signature		