



NC OBJECTIVES	KEY KNOWLEDGE AND VOCABULARY
<ul style="list-style-type: none"> <li>• Explore and compare the difference between living, dead and things that have never been alive</li> <li>• Identify that most living things live in habitats to which they are suited</li> <li>• Basic needs of plants and animals and how they depend on each other</li> <li>• Describe how animals obtain their food from plants and other animals, including a simple food chain</li> <li>• Identify and name different sources of food</li> <li>• Characteristics of being alive</li> <li>• Identify plants and animals in the local environment</li> </ul>	<ul style="list-style-type: none"> <li>• Identify things that are <b>living</b>, things that are <b>dead</b> and things that have never been <b>alive</b></li> <li>• Know the <b>characteristics</b> of being alive: <b>breathe, feed, reproduce, get rid of waste, grow</b></li> <li>• Identify some <b>life processes</b> which indicate that animals and plants are alive</li> <li>• Identify and sort <b>objects</b> and <b>organisms</b> into group: living and non-living things</li> <li>• Understand that living things need to live in suitable <b>habitats</b>.</li> <li>• Know what a habitat is</li> <li>• Know that a habitat provides <b>food, shelter</b> and a <b>safe place</b> to raise their young</li> <li>• Know what animals and plants need to <b>survive</b> in them</li> <li>• Know <b>rainforest, polar, ocean, desert, woodland and grassland habitats</b></li> <li>• Know which animals live in different habitats</li> <li>• Sort animals and plants according to their habitats</li> <li>• Know how animals are <b>adapted</b> to <b>survive</b> in their habitat</li> <li>• Know that a <b>micro-habitat</b></li> <li>• Know that a micro-habitat is a small habitat within a larger habitat</li> <li>• Identify habitats and micro-habitats in the <b>local environment</b></li> <li>• Know animals that survive in a micro-habitat</li> <li>• Identify features of animals that live in micro-habitat</li> <li>• Understand what a <b>food chains</b> is</li> <li>• Understand food chains in a habitat</li> <li>• Know that food chains in a habitat are <b>dependent</b> upon one another</li> <li>• Know where different animals get their food from</li> </ul>