## Unit 3 Sustainable Ecosystems

**Day 1:** Using the powerpoint presentation complete the following introductory worksheet

1.	Ecology -	The study of how organisms interact with their and
2.	Ecosystem -	_All of the parts of a biological community and its physical environment within a specific area. It can be or, and temporary or permanent.
3.	<u>Producer -</u>	Organisms capable of making their own food from:, &
4.	Consumer -	Organisms that must eat for food
5.	Types of Cor	<u>nsumers</u>
	a. <u>Hert</u>	<u>oivore</u> An organism that eats as% or more of its diet
	b. <u>Car</u>	<u>nivore</u> An organism that eats as% or more of its diet
	c. <u>Om</u>	<u>nivore</u> Organisms that eat a mixture of fresh & materials
6a.	. <u>Detritus</u>	from plants and animals, including
6b	. <u>Decompose</u>	rOrganisms that consume
7.	<u>Pest -</u> An or	ganism that considered to be in a particular situation. e.g.
8.	<u>Food</u> Chain	-Sequence of organisms, one off another
9.	Food Web -	A pictorial representation of among organisms in an ecosystem
10	. <u>Habitat</u> -	Where an organism lives in its
11	. <u>Niche</u> -	Everything an organism does to &
12	. <u>Species</u> -	A group of organisms that in the natural world and produce fertile
13	a. <u>Biotic fact</u>	ors The part of the environment that is or was once
		eg,
13	b. <u>Abiotic fac</u>	ctors - The part of the environment that was never
		eg.
14	. <u>Population</u> -	All of the members of one living in an area
15	. <u>Community</u>	- All of the different in an ecosystem
16	. <u>Ecotones</u> -	The area between one ecosystem and another ecosystem