Biology 7: Ecology				Section 2: Biotic				Section 4	: Adaptatio		
Section 1: Key terms				9 Biotic Availability of foo		10 Abiotic Light intensity				organic	the body that helps the sm survive.
		ommunity of living organisms (New predators a		Temperature		20 Structur	ral Adaptatio	nc I J	olar bears have a thick
		piotic) parts of their environment.		New pathogens		Moisture levels					of fat for insulation.
	The area in which an o			One species		Oxygen levels for ac	nuatic				ne body operates that
		t species in an ecosystem. A stal		outcompeting a		animals	quatic	21Function	al Adaptation		the organism survive.
		ere all the species and environ e so that population sizes remai				Wind intensity and d	lirection				mels do not sweat.
	constant.	s so that population sizes rema	iiii iaii iy			Carbon dioxide leve					aviour that helps the sm survive. e.g. desert
		organisms of one species in an e	ecosystem.			plants		 22 Behavio	oural Adaptat		ay in their burrows
		or light, space, water and mine	eral ions.			Soil pH and minera	I	Benavio	arai / laaptat		the hottest parts of the
		for food , mates and territory				content				day.	
s infordandanca - i	Within a community eac food, shelter, pollinat	h species depends on other sp :i on etc.	pecies for	Section 5: Cycles	S						
7 Adaptations		nism has that allows it to survive	in its	Section 5a: Carb		<u>-</u>	23	Death		anic compounds dead organisms	
	The variety of all the d within an ecosystem.	ifferent species of organisms or	n Earth , or	Photosynthesis at	mospher			- Marine	Defeeding	eath	
Section 3: Food Chains	and Predator-Prey Re	elationships				plants and micro- s respire, releasing	1,0	Secretary and		77-17	
	2 Primary	<u>-</u>	ertiary	Th 26 Decay at	O ₂ into the carbor released tmospher	ne atmosphere. n in dead organisms d to the ere by micro- s respiring.		c compounds een plants		nnic compounds n consumers Respiration	CO ₂ released
	onsumer – ats a		sumer – lates on	I		ked in fossil fuels is		B	espiration		as microbes respire
	roducer. Prey	• •	ndary			as CO ₂ when fuels				O ₂ in the air and	roopilo
	secondary		sumer.	L Jare	e burne	<u>a.</u>		otosynthesis	dis	ssolved in water,	Burning
CC	onsumer.	primary						es CO ₂ from the nvironment	par	rticularly oceans	Nelson Thomes ®
140		consumer.									
120 (s) 100 80 80 40 40 40 40 40 40 40 40 40 40 40 40 40	85 1895 1905 1915 1925	Predator-prey cycles 15 The population of the prey inc 16 More food is available for the predators, so their population inc 17 There are more predators so population of the prey decreas 18 There is less prey to feed on population of predators decreas 19 The cycle restarts from the beginning.	creases. the ses. so the	Evaporation from Oceans, Lakes & Streams	Condensation Transpiration from Plants	Groundwater Surface Ru	Precipitation			water va atmosph Water vap on form clo Water is o	rater is turned into apour in the nere. pour condenses to

Biology 7: Ecology	
Section 6: Human effects on	biodiver

Human activity

rsity

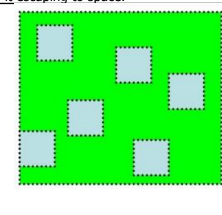
Why it happens

	Sewage is released directly into rivers	Fertilisers and sewage cause an increase in growth of algae . When the algae die , they are decomposed by bacteria that use oxygen . Other animals die due to a lack of oxygen .
33 Using land	Humans construct buildings, create quarries and farm.	Habitat for plants and animals is reduced.
34 Destroying peat bogs	inumans use peat to provide compost to increase tood production.	Removes habitat, reducing biodiversity. Decay or burning of peat produces CO ₂ .
35 Deforestation		Burning or decomposing trees releases CO ₂ . Fewer trees to remove CO ₂ from the atmosphere. Loss of biodiversity.
	· · · · · · · · · · · · · · · · · · ·	Acid rain. Damages plants. Can cause rivers and lakes to become acidic, killing animals and plants.
chemicals	by rain.	Toxic chemicals accumulate in animals. The further up the food chain , the greater the accumulation . Top predators die or fail to breed.
INIANAF (AIANAI WARMINA)		Loss of habitat as sea levels rise; animals and plants can no longer survive in certain areas; reduced biodiversity; change in migration patterns of animals.

Section 7: Maintaining biodiversity
39 Breeding programmes for endangered
species.

40 Protection and regeneration of rare habitats.

- 41 Reintroduction of field margins and **hedgerows** in agricultural areas where farmers grow only one type of crop
- 42 Reduction of deforestation
- 43 **Reduction of carbon dioxide** emissions by some **governments**
- 44 Recycling resources rather than dumping waste in landfill.



	Random Sampling	Systematic Sampling (transect)			
45 Purpose	Estimate the size of a population in an area.	See how populations and communities change over a distance .			
46 Method	 Choose a suitable number of quadrats to use. Assign co-ordinates to the area that you are sampling. Randomly choose co-ordinates. Place the quadrats and count organisms present. Calculate the mean number of organisms. 	 Use a tape measure to create a long line (transect). Put quadrats at set distances Count organisms present. Repeat in a different place/ different time of year. Draw graphs to see how communities change over a distance. 			

Effects

