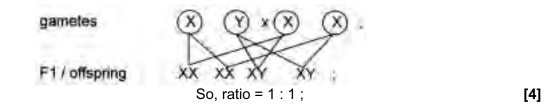
1 (a		<i>a that</i> gene(s) are transferred ; <b>A</b> genetic information / DNA <b>R</b> chromosome m one, species / organism, to another, species / organism ;	[2]
(b)	DN	A / RNA / nucleic acid ;	[1]
(c)	(i)	testosterone; <b>R</b> spellings with 'oge'	[1]
	(ii)	<pre>voice will break / AW ; hair on, chest / face / under arms / in pubic area / around sex organs ; shoulders broaden ; muscle develops ; penis enlarges ; testes / scrotum, enlarge ; produce, sperm / seminal fluid / AW ; named behavioural change ;</pre>	[max. 2]
(d) put ticks and crosses in a column on	(i)	<ul> <li>(x axis) time / years / months;</li> <li>(y axis) number of toads / number of individuals / population / AW;</li> <li><b>R</b> 'toads' unqualified <b>A</b> 'amount of toads'</li> <li>S shaped curve;</li> </ul>	[4]
right hand side of answer	(ii)	exponential / log, phase labelled on straight part of curve (bracket or line); (lack of) food / prey; <b>A</b> fewer scarab beetles ref. to habitat change or damage; change in temperature / global warming; ref. to pollution; (bacterial) disease / parasite; (lack of) breeding places; shortage of water / drought;	[4] [max. 1]
(e)	(i)	ignore references to virus	
		crocodile dingo ignore dingo → crocodile / ora cane toad scarab beetle sugar cane	
	i. ii.	arrows must point from food to feeder (even if incorrect organisms) ; all five organisms included in correct order with lines even if no arrows ; <b>A</b> if more organisms included	[2]
	(ii)	no other answers are acceptable (carnivore) cane toad + dingo + crocodile ; (herbivore) scarab beetle ; (producer) sugar cane ;	[3] [Total: 16]

2 (a)	<pre>(MAX. 2 IN EACH SECTION) (developing country) largest % is at 0-5 years old ; % decreases as age increases ; smallest % over 65 years old ; (developed country) small percentage of under 15s ; only small variation in % as age increases AW ;</pre>			
	relatively high % survives beyond 65 years old ; largest group is 40 - 45 years old ;	[max. 3]		
(b)	the developing country has a larger % ; the % decreases in the developing country / % shows little change with age in the developed country / less infant mortality in developed country ;	[max. 1]		
	<ul> <li>(ii) more over 65s in developed country ;</li> <li>max. age is 80 in developing country + 90 in developed country ;</li> </ul>	[max. 1]		
(c)	(both have) more females than males ;	[1]		

(d) male / father = XY + female / mother = XX ;

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(e) BOTH ANSWERS MUST BE CORRECT FOR THE MARK

	average life expectancy
developing country	54
developed country	74;

- (ii) ref. to better health care or medical facilities + in developed countries ; (or v.v)
  - ref. to more disease in developing countries ; (or v.v)
  - ref. to better diet in developed countries AW; (or v.v)
  - ref. less food available in developing countries ; (or v.v)
  - ref. to more wars in developing countries; (or v.v)

[max. 2]

[max. 13]

3	(a)	(i)	deforestation / slash and burn ;	1
	(timber use) (land use)(sp		ref. (to timber) for housing / furniture / wood / paper / fence posts AW ; ref. to (timber for) fuel AW ; <b>A</b> burn to keep warm ref. to roads / industry / housing / airports / other use of land ;	max. 2
	000/00			
		<b>(iii)</b> i.	ref. to soil erosion / mudslides / silting of rivers / desertification / dust bowl ;	
		ii. iii.	due to lack of (tree) roots to stabilise soil ; (linked to i.)	
		iv.	ref. to increased risk of flooding ; due to lack of trees to slow down water ; (linked to ii.) <b>A</b> leaf litter absorbs water	
		v. vi	ref. to leaching of soil / minerals washed out / soil becomes infertile ; can lead to eutrophication of rivers / lakes AW ;	
		vii. viii.	less photosynthesis / burning or rotting wood ; less $CO_2$ absorbed from atmosphere / more $CO_2$ produced / in atmosphere :	
		ix. x.	atmosphere ; ref. to global warming / greenhouse effect ; (linked to vii. or viii.) ref. to drop in oxygen in atmosphere AW ;	
		xi. xii.	less rain (change in weather) ; due to less transpiration AW ; (linked to xi.)	
		xiii.	ref. to reduction of habitats AW / habitats split up AW ;	
		xiv. xv.	ref. to disruption of food chains / loss of food ; so animals / plants + can become extinct or numbers depleted / loss of biodiversity ;	
			ref. to loss of genes / sources of chemicals for medicines AW ; ref. to more pollution + due to smoke / road traffic / factories AW ; ref. loss of income + tourism	max. 6
	(b)		MAX. 3 IF ONLY ONE NUTRIENT IS USED	
	(fat)	i.	IGNORE ENERGY REFS PROTEIN soya contains less fat ; <b>A</b> <u>both</u> sets of figures	
	( )	ii. iii.	ref. to less cholesterol ;	
		iv. v.	less risk of atherosclerosis / blockage of arteries / atheroma / stroke ; less risk of a heart attack / heart disease AW ; ref. to less risk of obesity ; (O.R.A.)	
	(fibre)	vi.	soya contains (more) fibre ; A <u>both</u> sets of figures	
		vii. vii. viii.	so there is less risk of constipation (prevents) ; less risk of colon cancer ; fibre absorbs or removes toxins ; (O.R.A.)	max. 4
		<b>(ii)</b> i. ii. iii.	FOOD CHAINS MUST USE NAMED ORGANISMS <b>R</b> plant etc. (soya food chain) soya $\rightarrow$ human ; <b>A</b> description (corned beef food chain) grass $\rightarrow$ cow $\rightarrow$ human ; <b>A</b> description beef food chain has an extra level AW / has extra link / beef food chain	
		iv.	longer ; energy lost through food chain / 90% energy lost at each level;	
		v. vi.	more energy is lost in beef chain ; example of energy loss e.g. body heat / movement of animal / not all food digested / energy lost in faces / urinating / exerction / respiration	
			food digested / energy lost in faeces / urinating / excretion / respiration / egestion ;	
		vii.	in food chain there is more biomass in soya than in cows ; ${f R}$ more producers than consumers unqual. ${f R}$ less energy in beef than soya	max. 4 total max. 17

ł	(a)	(i)	ref. to moist skin ;	[1]
		(ii)	mammal ; bird ; fish ; reptile ;	[max. 2]
	(b)		o both belonging to the same genus (or ref. to Bufo) ; ore refs. to both animals being toads)	[1]
	(c)	ref. t	o sand dunes becoming developed for + camp sites ; o habitat is changing e.g. to woodland ;	itat [max. 2]
	(d)	ref. t ref. t	o some heathland or sand dunes becoming protected areas o removal of trees / seedling trees AW + from heathland ; o creation of more heathland / sand dunes + introduction of o captive breeding programmes ;	
	(e)		secondary consumer / third level ; $\circledast$ (top) carnivore	[1]
		(ii)	insect larvae + adult insects; (BOTH NEEDED FOR 1 MA	ARK) [1]
		(iii)	ref. to a wider range of food sources AW ;	[1]
				[max. 11]

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