1	(a	(i)	fur / hair / whiskers / vibrissae; A teat / nipple / breast / AW external ears / pinna(e); A ear flaps	[max. 1]	
		(ii)	<pre>internal development / young develops in uterus / 'gives birth to live young' sweat glands; feeding of young with milk / breast feeding; mammary glands / breasts / nipples; R if given in (i) four types of teeth / named teeth (incisors, canines and molars); A two se three, bones in (middle) ear / ossicles; diaphragm; red blood cells without nuclei; neocortex; seven neck vertebrae; external testes; dentary / single bone forming lower jaw / secondary palate;</pre>		
	(b)	(i)	(light conditions) bright / AW ; (explanation) narrow / small, pupils; A enlarged iris	[2]	
		 (ii) answer must be linked with answer given in (i) less light enters eyes / prevents too much light entering eyes ; receptors / retina / rods / cones / light sensitive cells, protected from damage / AW; R 'damage to eyes' allow ecf if (b)(i) incorrect 			
			more light enters eyes ; enough light to stimulate, retina / rods / cones ;	[2]	
	(c)	ref.	. to, no cones present / <u>only</u> rods ;R 'many rods' R no, yellow spot / fovea	[1]	
	(d)	cilia sus lens less R if	to image (of zebras) on, fovea / retina; R 'picture' ary body / ciliary muscles, relax; R 'cilia muscle' spensory ligament(s) becomes taut / AW e.g. 'pulled'; R 'contract', 'stretche s is, made thin(ner) / less convex / flat(ter) / AW; <i>ignore</i> long s refraction of light; A bending, correct ref to focal length f answer implies that the iris is responsible for shape of lens change in iris for depth of field (would not change in this bright light)	ed' [max. 3]	
	(e)	pre less tou ma ma ma ava	aintains natural habitat / AW; e.g. prevent, human interference / developme evention of extinction; s, hunting / poaching / killing / AW; irism / economic reason; intain (bio)diversity; intain, gene, pool / diversity; A ref to source of genes / alleles intain, food chains / balanced ecosystems; ailable for scientific study / AW; ain for future generations / AW; e.g. aesthetic value	nt	
		iela	R any aspect(s) of management of reserves	[max. 3]	
				[Total: 13]	

2	(a)	(i)	ref. to recent meal / intake of carbohydrate food AW ;	[1]
		(ii)	pancreas;	[1]
		(iii)	ref. to glucose absorbed from blood ; ref. to conversion to glycogen ; ref. to increased rate of respiration ;	[max. 2]
		(iv)	<u>homeostasis</u> ;	[1]
	(b)		intake by mouth would result in digestion in the stomach AW ; due to presence of + protease / pepsin ;	[2]
		(ii)	insulin gene removed from human + DNA / chromosome ; ref. to <u>restriction</u> + endonuclease / enzyme ; ref. to plasmid cut open AW ; ref. to use of <u>ligase</u> + in placing insulin gene into plasmid ; ref. to formation of <u>recombinant DNA</u> ; ref. to insertion of plasmid into host bacterial cell AW ; ref. to culture of bacteria ;	
			ref. to use of + fermenter / bioreactor ;	[max. 4]

[max. 11]