Question number	Answer	Notes	Marks
1 (a)	1. explants;		Max 5
	2. small pieces of tissue / small pieces of plant / eq;		
	3. agar / jelly;		
	4. contains nutrients / amino acids / glucose;		
	5. plant hormones / named hormone / eq;		
	6. minerals / named mineral;		
	7. sterile;		
	8. control light;		
	9. control humidity;		
(b)	1. quick / eq;	Allow converse	Max 2
	2. many produced;		
	3. any time of year;		
	4. no genetic variation / genetically identical / produce clones;		

Total 7 marks

Question number	Answer	Notes	Marks
2	1. e (cell) nucleus removed / enucleated / eq;2. b y cell nucleus inserted /		5
	adult cell nucleus inserted / eq;		
	3. e ctricity / electric shock;4. Il division / mitosis;		
	5. <u>e ryo</u> ;	Ignore fetus	
	6. uterus / womb ;		
	7. <u>s_rogate</u> (mother);		
			Total 5
			marks

Question number	Ansv	wer	Notes	Marks
3 (a)		Organ needed		5
	Illness	to cure illness		
	uremia	(kidney)		
	emphysema	lung(s)		
	coronary failure	heart;		
	diabetes	S;		
	hepatitis	liver;		
	poor vision	cornea(s);		
(b)	b le;			2
	emulsifies / large dr	ops to small drops		_
	/ eq;			
	neutralise / optimur	n pH / alkaline;		
(c) (i)	genetically / gene /	allele / DNA;		2
	identical / same / ed	q;	ignore	
			similar	
(ii)	lots / no shortage /	no delay / better		2
()	_	supply / always available / eq;		
		113		
		allow ref to blood type		
	1	no rejection / match / accepted by		
	body / eq;			
	no problems with re			
	1	1'		

TOTAL 11 MARKS

Question number		Answer	Notes	Marks
4	С	different temperatures / range of temperatures;		
	Ο	same species / same age of egg / same donor / eq;		
	R	repeat / lots of eggs / eq;		
	M1	count / number that survive / number that divide / percentage survival / number alive / count viable eggs / eq;	ignore see which survived the best M1 and M2 must indicate	
	M2	leave for same stated time / measure time they survive;	quantitative measurement	
	S1	same volume solution / same concentration of solution / same nutrients in solution / same type of solution / eq;	ignore same nutrient solution / same amount	
	S2	same oxygen / sterile / pH / eq;	ignore light intensity	Max 6

Total 6 marks

Question number	Answer	Notes	Marks
5	1. identical;		
	2. explant;	2. ignore utting	
	3. sterile;	3. gnore clean	
	 microorganisms / fungi / bacteria / microbes / viruses / pathogens; 	4. gnore disease / infection	
	5. growth / nutrient / culture;	5. ignore agar / jelly	
	6. carbohydrate / sugar / sucrose / glucose / starch;		
	7. chlorophyll / chloroplast;		
	8. <u>nitrate</u> ;		
	9. large(r) / great / high / many / more / mass / big / eq;		
	10. any / different;		10

Total 10 marks

Question number	Answer	Notes	Marks
6	1. <u>nucleus</u> from (adult) sheep put into empty egg cell / enucleated egg cell / eq;	Mp1 ignore DNA / gene / plasmid	max 5
	2. electricity;		
	3. mitosis / cell division;		
	4. embryo;		
	5. uterus / womb;		
	6. <u>surrogate</u> ;		

Total 5 marks

Question number	Answer			Notes	Marks
7 (a)			<u></u>		3
	event	stage			
	Cell division produces an embryo	6;			
	An embryo is put into a surrogate mother	7;			
	An egg cell is collected from a female sheep	3;			
(b)	C (R);				1
(c)	D (P and R);				1

(Total for Question = 5 marks)