Question number	Answer	Notes	Marks
1 (a)	1. larger (petals);	ignore amount of pollen or	
	2. lour;	nectar	
	3. enc sed anther / enclosed stamens /	allow converse for wind-	
	shorter stamen / shorter filament;	pollinated for all Mps	
		ignore attractive / smell /	
	4. enc sed stigma / enclosed carpels / shorter style / stigma not feathery;	sticky as not structures	
	5. n tary;		
			3
(b)	A petal / petals / corolla;		1
	B anther;		1
	C filament;		
			1

(C)	1. igma;	allow if shown on clearly labelled diagram	
	2. pollen tube grows (down style);		
	3. into ovule / ovary;		
	4. en rs via micropyle;		
	5. (male nucleus / (pollen grain) nucleus / male gamete;		
	6. rtilisation / fuse / join / eq;		
	7. o m / egg / (female) nucleus / female gamete;		
	8. ovule becomes seed;		
	9. o le wall becomes seed coat / testa;		
	10. ovary b mes fruit;		5

Total 11 marks

Question number		Answer			Notes	Marks
2 (a)	 large etals); loured / bright / white (petals) / eq; cent / smell; <u>n</u> tar / <u>nectary</u>; 					3 max
(b)						5
		In flowering plants	In mammals			
	female gametes are made in the	ovule;	ovary;			
	male gametes are made in the	anther	testes;			
	gametes are brought together by	pollination	copulation;			
	fertilisation takes place in the	ovule	fallopian tube;			
	embryo develops in the	seed	uterus;			
				-		

Question number	Answer	Notes	Marks
2 (c)	 u d in growth / used in repair / used in asexual reproduction / eq; n genetic variation / clones / genetically identical cells produced / exact genetic copies of cells / eq; chromosome number stays the same / eq; o round of division / 2 cells produced; d loid cells produced / not used to make gametes; 	Allow converse answers for meiosis	3 max
(d)	 same <u>colour</u> / no <u>colour</u> variation / same phenotype / look the same / all identical / same characteristics / eq; n genetic variation / clones / alleles the same; quic r production; production all year roun 	Ignore more produced / profit	2 max
			Total 13 Marks

Question number		Answer	Notes	Marks
3 (a)				4
	Order	Name of stage	1 mark for	
	1	gamet s;	gametes	
	2	z gote	1 mark for baby	
	3	embry	2 marks for zef	
	4	etus;;		
	5	baby	1 mark for zfe or	
			ezf or fez	
(b) (i)		n between <u>atria</u> / eq;		2
		n between arteries /		
	pulmonar	y artery and aorta;		
(a)	XV.			1
3 (c) (i)	XY;			1
(ii)	46 or 23	nairs		1
	40 01 23			I I

TOTAL 8 MARKS

Question number	Answer	Notes	Marks
4 (a) (i)	P oviduct / fallopian tube;		4
	Q ovary;	allow ovaries	
	R uterus / womb;	allow uterine wall /	
	S vagina;	uterine lining	
(b) (i)	O from oestrogen peak to trough;		1
(ii)	M from start until oestrogen line levels at start of cycle / from where progesterone peaks to end of cycle		1
(iii)	1. grows / thickens / build up / repaired / eq;	allow vascularisation	
	2. maintained / remains / eq;		
	3. breakdown / loss / shedding / eq;		
	 not broken down if pregnant / egg fertilised / egg implanted / eq; 		Max 3

Question number	Answer	Notes	Marks
(c)	 ovulation may vary within one woman / ovulate on different day each month / length of cycle varies / cycle can be irregular / ovulate early / ovulate late / error in calculating days / hard to tell when ovulation occurs / eq; 		
	2. sperm survive;		2
(d)	1. secondary sexual characteristics;		
	2. start menstruation / ovulation / periods / eq;		
	3. hips widen;		
	4. growth of breasts;		
	5. growth of pubic hair / body hair;	5. ignore ref to hair alone	
	6. change distribution of fat;		Max 3

Total 14 marks

Question number	Answer	Notes	Marks
5 (a)	<u>mitosis;</u>		1
(b)	 A produces <u>two</u> daughter cells; A has <u>one</u> round of division / A splits <u>once;</u> A produces cells with four chromosomes / diploid cells / full set of chromosomes / eq; 	allow converse for B use of 'it' assumes A ignore ref to size of cells ignore identical / varied as not shown in the diagram	Max 2

Question number	Answer	Notes	Marks
5 (c)	A any correctly named plant part;	eg growing region tip / stem / root / buds / leaf / embryo / cuttings / callus / bulb / pollen tube	
	B anther / ovule / ovary;		2