ANSWERS & MARK SCHEMES

QUESTIONSHEET 1

	a) phase of mitosis in spermatogenesis is continuous from puberty but in oögenesis it occurs in fetus/ before birth (to produce enough oögonia for life); phase of growth in spermatogenesis is slight but in oögenesis the oögonium/oöcyte grows large (due to accumulation of yolk); meiosis I in oögenesis needs trigger of ovulation but in spermatogenesis it just occurs continuously; meiosis II in oögenesis needs the stimulus of sperm entry but in spermatogenesis it occurs continuously; oogenesis ceases at the menopause but spermatogenesis goes on until death (humans); max 4				
	(b) primary sexual characteristics are the possession of testes and a penis in males; and ovaries, uterus and vagina in females; male secondary sexual charactristics are a deep voice/facial hair/narrow hips/muscular body; female secondary sexual characteristics are broad pelvis/breast development/more rounded body;				
	(c) umbilical vein has a higher oxygen tension than umbilical arteries; umbilical vein has a higher glucose/amino acid concentration than umbilical arteries; umbilical vein has a lower carbon dioxide tension than umbilical arteries; umbilical vein has a lower urea concentration than umbilical arteries; (accept converses)				
	JES	TIONSHEET 2			
(a)		A = acrosome; B = (haploid) nucleus; C = centriole; D = mitochondria; E = axial/tail filament;	5		
	(ii)	A contains enzymes/hyaluronidase to digest a way through the (vitelline) membrane of the egg; B provides a haploid set of chromosomes/the male genetic contribution; D provides ATP/energy to allow the sperm to swim/move;	3		
(b)	(i)	internal fertilsation is when the sperm fuses with the egg inside the body (of the organism); external fertilisation is when the sperm fuses with the egg outside the body/gameted are shed into the external environment before fusion;	2		
	(ii)	Any two of: fish/amphibia/cnidarians/any other correct example;;	2		
	(iii)	(water is essential) as a medium in which the sperm can swim or be washed towards the egg;	1		
	(iv)	provided by the seminal fluid; secreted by the testes/prostate gland/seminal vesicles/bulbo-urethral glands;	2		
			TOTAL 15		
Qυ	JES	TIONSHEET 3			
(a)	(i)	A = ovarian/Graafian follicle; B = primary follicle; C = secondary oocyte; D = developing follicle/cav follicular fluid: E = corpus luteum: F = ovarian/germinal epithelium: G = corpus albicans: H = stroma/(den	=		

(ii) FBDACEG; 1

A = oestrogen; E = oestrogen and progesterone;(b) (i)

oestrogen stimulates repair of the endometrium (after menstruation); stimulates development of female secondary sexual characteristics; progesterone maintains thickness of endometrium (in state suitable to support pregnancy); also inhibits contractions of uterine smooth muscle during pregnancy;

TOTAL 15

2

ANSWERS & MARK SCHEMES

QUESTIONSHEET 4

Name of hormone	Site of secretion	Target organ	Function
	anterior pituitary;		stimulates ovarian follicle development/oestrogen release;
oestrogen;		endometrium; (Reject uterus)	
	corpus luteum/placenta;		maintains endometrium/pregnancy;
	<u>posterior</u> pituitary;		stimulates birth contractions/milk release;
	anterior pituitary;	milk secretory cells;	stimulates milk <u>production;</u>

11

TOTAL 11

QUESTIONSHEET 5

pre-ovulatory; follicle stimulating hormone/FSH; luteinising hormone/LH; <u>anterior</u> pituitary; oestrogen; menstruation; follicle stimulating hormone/FSH; luteinising hormone/LH; ovulation; corpus luteum; progesterone; implantation/pregnancy;

TOTAL 12

QUESTIONSHEET 6

- (a) (i) A=placenta; B=umbilical cord; C=amniotic cavity/fluid; D=uterine cavity; E= cervix; 5
 - (ii) carbon dioxide/hydrogen carbonate ions; urea/any named nitrogenous waste; 2
 - (iii) oxygen; glucose/amino acids/any other named nutrient/antibodies; 2
 - (iv) the umbilical vein and (two) umbilical arteries;
 vein from placenta to fetal liver/fetus;
 arteries from fetal aorta/iliac arteries/fetus to placenta;

 3
- (b) amniotic fluid;

dilutes/receives fetal urine/fetal secretions;

provides room for fetal movements/cushioning effect;

TOTAL 15

QUESTIONSHEET 7

1=E; 2=J; 3=A; 4=H; 5=G/F; 6=C; 7=F; 8=D; 9=B; 10=I;

TOTAL 10

ANSWERS & MARK SCHEMES

QUESTIONSHEET 8

(a)	Hormone	Secreted by corpus luteum	Secreted by anterior pituitary	Reaches greatest concentration in blood before ovulation		
	Oestrogen	√	X	✓	 ;	
	Lutenising	X	√	√	;	
	hormone (LH)					
	Progesterone	✓	Х	X	;	
	Follicle	Х	✓	√	 ;	4
	stimulating					
	hormone (FSH)					

(b) (i) gonadotropin releasing factor is (a hormone) released from the hypothalamus; stimulates <u>anterior</u> pituitary to release gonadotropic hormones/gonadotropins; for example, follicle stimulating hormone; and luteinising hormone;

max 3

(ii) prolactin is released from <u>anterior</u> pituitary (during lactation);
 stimulates the production of milk in the mammary glands;
 oxytocin is released (by neurosecretion) from the <u>posterior</u> pituitary;
 stimulates birth contractions/milk release:

max 3

(iii) chorionic gonadotropin is secreted by the trophoblast/chorion cells;
 maintains the corpus luteum/secretion of oestrogen and progesterone;
 stimulates testosterone secretion in fetal testis;
 human placental lactogen is secreted by the placenta;
 stimulates mammary gland development (for lactation);

max 3

TOTAL 13

QUESTIONSHEET 9

(a) (i) A = placenta; B = umbilical cord; C = cervix;

3

(ii) human chorionic gonadotropin;

maintains corpus luteum/stimulates corpus luteum to secrete oestrogen/progesterone (for first 12 weeks of pregnancy);

oestrogen;

 $stimulates/maintains\ further\ development\ of\ endometrium;$

(any three hormones and a specific function)

progesterone;

maintains endometrium/inhibits contraction of uterine muscle;

relaxin;

relaxes pubic symphysis/pelvic joint/relaxes cervix;

max 6

(b) (i) maternal blood is released into a space to (directly) bathe fetal vessels/capillaries; large surface area of fetal vessels/looped vessels in contact with maternal blood; only a thin capillary wall separates the two bloods;

max 2

(ii) fetal haemoglobin has a higher affinity for oxygen than maternal haemoglobin/ onloads oxygen in placenta at tensions when maternal haemoglobin offloads it;

(c) (i) thalidomide/Rubella virus;

1

1

(ii) Any two of: ref fetal alcohol syndrome/slow growth/small head/narrow eye slits/ sunken nasal bridge/mental retardation/any other correct defect;;

2

(iii) Any two of: nicotine/cocaine/heroin/any other correct example;;

2

TOTAL 17

ANSWERS & MARK SCHEMES

QUESTIONSHEET 10

(a)

Level of secretion	Effect
Increased prolactin	promotes growth/development of breasts/milk secretory tissue;
Decreased FSH	prevents development of further follicles (and possible ovulation);
Decreased LH	no need to maintain corpus luteum which degenerates (by week 12); (10-12)

3

(b) (i) increases gas exchange/to remove more CO₂; increase in blood hydrogen carbonate ions [HCO₃·] stimulates respiratory centre; mother needs to remove her CO₂ as well as the baby's;

max 2

(ii) reduces risk of placental/fetal rejection;

1

TOTAL 6

QUESTIONSHEET 11

(a) transfer oxygen/nutrients to fetus from maternal blood/mother; remove waste products from fetal to maternal blood/mother; hormone/hCG/progesterone/oestrogen/relaxin synthesis; heat transfer;

max 3

(b) carries oxygen/oxygenated blood to the fetus from the placenta; carries glucose/amino-acids/hormones/salts/any other example,from placenta to fetus;

2

(c) large surface area of fetal capillaries;

maternal blood released into blood sinus/space;

maternal blood directly bathes fetal capillaries;

thus a very short diffusion/tranport distance;

counter flow of fetal with maternal blood enhances exchange;

chorion cells/trophoblast cells secrete hormones of pregnancy;

max 4

(d) secretes progesterone/oestrogen;

during first twelve weeks/3 months of pregnancy;

to maintain and develop uterine wall in a suitable state/progesterone inhibits uterine contractions;

max 2

TOTAL 11

AS 10

HUMAN REPRODUCTION

ANSWERS & MARK SCHEMES

QUESTIONSHEET 12

(a)	(i)	hCG is secreted by the trophoblast/developing placenta; excreted in mother's urine/not normally present in mother's urine;	2
	(ii)	hCG maintains corpus luteum; corpus luteum no longer needed after week 12;	
		since placenta has taken over its functions;	max 2
(b)	(i)	weeks 1-12 (allow 10)/3 months from corpus luteum; thereafter, from placenta;	2
	(ii)	Any two of: relaxes uterus/relaxes smooth muscle/ inhibits prostaglandins which would initiate birth/ prevents expulsion of fetus/inhibits lactation/stimulates appetite;;	2
(c) Any two of: increases blood flow to uterus/ stimulates growth of myometrium/ softens cervix/stimulates breast growth/ increases water retention/ stimulates development of oxytocin receptors/ inhibits lactation;;		2	
			TOTAL 10