

Class : XIIth

Date :

Subject : BIOLOGY

DPP No. : 1

Topic :- Human Reproduction

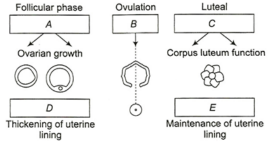
1.	The part of fallopian tube a) Isthmus	e closest to the ovary is b) Infundibulum	c) Cervix	d) Ampulla
2.		gorous motility. <mark>Here A, B</mark> D-40%	. AtleastC should have normal shape and size C and D refers to b) A-200, B-300, C-60%, D-40% d) A-400, B-500, C-60%, D-40%	
3.	Acrosome secretes a) Hyaluronic acid	b) Hyaluronidase	c) TSH	d) Fertilizin
4.	Find out the spermatogo a) A and F	nium a <mark>nd s</mark> permatozoa in b) C <mark>and</mark> D	above figure c) F and A	d) D and E
5.	Second meiotic division i a) Haploid ovum	n ovum leads to the forma b) Second polar body	ation of c) Tertiary polar body	d) Both (a) and (b)
6.	In implantation the blast a) Endometrium	ocyst attached to the b) Myometrium	wall of uterus c) Perimetrium	d) Mesoderm
7.	Which of the following groups of cell in the male g a) Spermatogonial cells c) Secondary spermatocytes		b) Germinal epithelial cells? d) Primary spermatocytes	
8.	Parturition is a) Child birth b) Expulsion of the baby from uterus c) Both (a) and (b) d) None of the above			
9.	Several mammary ducts a) Lactiferous duct	joins to form a wider man b) Seminiferous duct	nmary ampulla, which is c c) Seminiferous tubules	
10.	External opening of penis	s is called b) Urinary bladder	c) Urethral meatus	d) Prepuce
11.	Insemination is a) A sperm injection to increase male fertility c) Inability of male to produce sperms		b) A cure of male infertilityd) The transfer of sperms by male in to the genital tract of female	



Smart DPPs

- 12. Sertoli's cells are found
 - a) Between these seminiferous tubules
 - c) In the upper part of the fallopian tube
- b) In the germinal epithelium of ovary
- d) In the germinal epithelium of the seminiferous tubules
- 13. The maximum growth rate occurs in
 - a) Stationary phase
- b) Senescence phase
- c) Lag phase
- d) Exponential phase

- 14. Heart is formed is embryo during of development
 - a) 15 days
- b) One months
- c) 1.5 months
- d) 2 months
- 15. The figure given below illustrates the changes taking place during the human menstruation cycle



Identify hormones A, B, C, D and E from the figures

In the boxes shown in the figure write the name of the hormone (or hormones) controlling the stage in the human menstrual cycle

- a) A-FSH, B-LH, C-LH, D-Oestrogen, E-Progesterone
- b) A- LH, B- FSH, C-LH, D-Oestrogen, E-Progesterone
- c) A-FSH, B-LH, C-FSH, D-Oestrogen, E-Progesterone
- d) A-FSH, B-LH, C-LH, D-Progesterone, E-Oestrogen
- 16. Organogenesis is the formation of
 - a) Organs
- b) Tissue
- c) Ova

d) Spinal cord

SMARTLEARN

- 17. ...A... is composed of endoderm inside and splanchonopleuric extraembryonic mesoderm outside. In humans it is small and non-functional except for ...B... to placenta. A and B in the statement refers to
 - a) A-Allantois; B-blood vessel

b) A- Blood vessel; B- allantois

c) A-Amnion; B-amniotic cavity

- d) A-Endoderm; B-ectoderm
- 18. *In vitro fertilization* is a technique that involves transfer of which one of the following into the fallopian tube?
 - a) Embryo only, upto 8 celled stage
 - b) Either zygote or early embryo upto 8 celled stage
 - c) embryo of 32 celled stage
 - d) Zygote only
- 19. What happens during the follicular phase of menstrual cycle?
 - a) Proliferation of endometrium wall
- b) Reduction of endometrium wall

c) Shadding of endometrium wall

d) No effect on endometrium wall

- 20. Adrenal gland is derived from
 - a) Ectoderm

b) Mesoderm



Smart DPPs

c) Both (a) and (b)

d) Ectoderm and endoderm



SMARTLEARN COACHING