HUMAN REPRODUCTION

1. In human transfer of sperms into female genital tract is called as 1) Fertilization 4) Gestation 2) Implantation 3) Insemination 2. In male human scrotum maintains the temperature 1) 2-2.5°C higher than normal body temperature 2) 2-2.5°C lower than normal body temperature 3) 4°C higher than normal body temperature 4) 4°C lower than normal body temperature. 3. Cryptorchidism is 1) Non development of testes 2) Non development of uterus 3) Non descent of testes into scrotum 4) Removal of scrotum 4. Each testicular lobule contains 1) One to three uncoiled vasa deferes 2) One to three uncoiled seminal vesicle 3) One to three highly coiled seminiferous tubules 4) One to three highly coiled uriniferous tubules. 5. Which of the following glands are male accessory glands 1) Prostate and seminal vesicles 2) Seminal vesicles and bertholin's gland 3) Prostate and bertholin's gland 4) Seminal vesicles and mammary gland 6. Testes are abdominal in 1) Monkeys and apes 2) Elephants and seals 3) Whales and humans 4) Apes and humans 7. Seminal plasma rich in 1) Fructose, sodium and hormones 2) Fructose, calcium and certain enzymes 3) Sucrose, calcium and hormones 4) Fructose, potassium and certain enzymes

- 8. Identify the mismatch related to the human male reproductive events
 - 1) Transfer of sperms into female genital tract insemination
 - 2) Development of blastocyst and its attachment to the uterine wall implantation
 - 3) Embryonic development gestation
 - 4) Delivery of the baby lactation.

9.	(A): Each seminiferous tubule is lined on its inside by male germ cells and sertoli cells											
	(R): Male germ cells undergo mitotic division only to form sperms											
	1) A and R are correct R is correct explanation of A											
	2) A and R are correct R is not correct explanation of A											
	3) A is true R is false 4) A is false R is true.											
10.	Identify the incorrect character related to male human reproductive system											
	1) leads to vasa efferentia which ascends to the abdomen											
	2) Seminiferous tubules of testis open into rete testis											
	3) Seminiferous tubules of testis open into vasa efferentia through rete testis											
	4) Epididymis Epididymis is located along the posterior surface of each testis											
11.	Match the following											
	List – II											
	A) Glans penis I) Common duct from seminal vesicle and vas deferens											
	B) Ejaculatory duct II) Enlarged end											
	C) Sertoli cells III) Connets rete testes with epididymis											
	D) Vas efferentia IV) Provide nourishment to sperms											
	1) A-I, B-II, C-III, D-IV 2) A-II, B-I, C-IV, D-III											
	3)A-II, B-III, C-I, D-IV 4) A-III, B-II, C-I, D-IV											
12.	The finger like projections found at the edges of the infundibulum are called											
	1) Isthmus 2) Fimbriae 3) Ampulla 4) uterus											
13.	The number of uterus in female humans											
	1) 1 2) 2 3) 3 4) 4											
14.	Middle thick layer of smooth muscle layer uterus wall is											
	1) Perimetrium 2) Endometrium 3) Mesometrium 4) Myometrium											
15.	Hymen is											
	1) Cushion of fatty tissue covered by skin and pubic hair											
A	2) Paired fold of tissue under the labia majora											
₽	3) A membrane often covering partially the opening of vagina											
	4) Tiny finger like structure.											
16.	The glandular tissue of each breast in female human is divided into											
	1) 3-5 mammary lobes 2) 3-10 mammary lobes											
	3) 15-20 mammary lobes 4) 30-40 mammary lobes											
17.	In female humans milk is sucked out through											
	1) Mammary lobes 2) Mammary ducts 3) Alveoli cells 4) Lactiferous ducts											

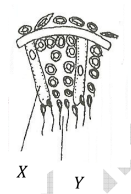
18.	Mammatry glands a	re functional in												
	1) male animals only		2) Male mammals only											
	3) Male and female c	attle	4) All female mammals											
19.	Study the following	parts in oviduct	of female human reproductive system											
	1)Influndibulum	2) ampulla	3) isthmus	4) fimbria										
	Arrange them in a sec	quence from perip	ohery of ovary to uterus											
	1) 1,2,3,4	2) 3,4,2,1	3) 4,1,2,3	4) 4,2,3,1										
20.	Identify the correct	match related to	the oviduct of female hu	ımans										
	1) Finger like projected structures infundibulum													
	2) Funnel shaped str													
3) Wider part of oviduct – fimbriae														
	4) Narrow lumen par	rt joins the uterus	– isthmus	4										
21.	Match the following													
	List – I	List – l	п											
	A) Mons pubis I) Flo	eshy folds of tissu	ne											
	B) Labia majora	II) Cushion of	fatty tissue converted by	skin and pubic hair										
	C) Labia minora	III) Membrane	partially covering opening	ng of vagina										
	D) Hymen	IV) Paired fold	ds of tissue under the labia	n majora										
	1) A-I, B-II, C-III, D	O-IV	2) A-II, B-I, C-IV, D-III											
	3) A-III, B-I, C-II, D-	-IV 4) A-I,	B-IV, C-I, D-II											
22.	Read the statements	related to hyme	n											
	I) It is often torn duri	ng the first coitus												
	II) It can also be broken by sudden fall or jolt													
	III) In some women t	he hymen persists	s even after coitus											
	Choose correct staten	nent/s												
	1) I,II only	2) I, III Only	3) II, III Only	4) I, II, III										
23.	In which of the follo	wing division sta	ges the primary oocytes	are temporarily arrested										
⇒ [¶]	1) Metaphase – I	2) Anaphase –	I 3) Prophase – I	4) Telophase – I										
24.	membrane surround	ling immediately	around secondary oocy	te is										
4	1) Zona pellucida	2) Carona radi	ate 3) Theca externa	4) Theca interna										
25.	Metamorphosis occu	ırs between												
	1) Primry spermatocy	te and secondary	spermatocyte											
	2) Spermatid and sper	rmatocyte												
	3) Spermatogonia and	d spermatocyte												
	4) Spermatids and spe	ermatozoa												

The number of sperm	s formed from	a single secondary s	permatocyte is	
1) 4	2) 3	3) 1	4) 2	
Tertiary follicle is diff	erentiated from	m other follicles by h	aving	
1) A layer of granulose	cells	2) More layers of gra	anulose cells	
3) Fluid filled cavity ar	ıtrum	4) A layer of granulo	ose cells with empty antru	ım
First polar body is for	med after the	completion of		
1) Mitotic division	2) Meiosis – I	3) Meiosis –	II 4) Anitosis	
Study the following co	ells found in th	e seminiferous tubul	e of male humans	
1) Spermatogonia		2) Primary spematoc	yte	
3) Secondary spermato	cyte	4) Spermatid	5) Spermatozoa	
Arrange them in a sequ	ence from lume	en to the wall of semin	niferous tubule.	
1) 1,2,3,4,5	2) 2,3,1,4,5	3) 1,3,4,5,2	4) 5,4,3,2,1	
(A): In male humans	secondary spe	rmatocytes are haplo	oid and consist of 23 chi	omosomes
(R): Primary oocytes	s undergo meio	osis – I and forms 2 e	qual secondary sperma	tocytes
1) A and R are correct	R is correct ex	planation of A		
2) A and R are correct	R is not the co	rrect explanation of A	7	
3) A is true R is false				
	•			
1) acrosome		3) middle piece	4) tail	
-		_		
,		,	, , , ,	
			econdary oocytes and 10	0
		G		
4	<i>y</i>	•	ms	
4	,	•		0
	mary oocytes,	then how many ova a	are produced on comple	etion of
	2) 10	2) 20	4) 40	
	2) 10	3) 20	4) 40	
	n haaina at buit	Ja		
•	· ·			
	-			
•		•		
•		•		
2, 20 any 2, 14	•	•	om	
	Tertiary follicle is different and services and are correct and a sequence and a	Tertiary follicle is differentiated from 1) A layer of granulose cells 3) Fluid filled cavity antrum First polar body is formed after the 1) Mitotic division 2) Meiosis – I Study the following cells found in the 1) Spermatogonia 3) Secondary spermatocyte Arrange them in a sequence from lume 1) 1,2,3,4,5 2) 2,3,1,4,5 (A): In male humans secondary specific (R): Primary oocytes undergo meio 1) A and R are correct R is correct exection and R are correct R is not the correct of the secondary specific (R): Primary oocytes undergo meio 1) A and R are correct R is not the correct of the secondary specific (R): Primary oocytes undergo meio 3) A is true R is false Study the following parts of human 1) acrosome 2) head Arrange them in a sequence form ante 1) 1,2,3,4 2) 1,3,4,2 How many ova and sperms will be posecondary spermatocytes during general specific (R): Primary oocytes, oogenesis 1) 50 ova, 100 sperms 3) 200 ova, 200 sperms 4) 100 5 oogonia yield 10 primary oocytes, oogenesis 1) The first menstruation begins at mean of the first menstruation begins at mean of the first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at mean of the first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at mean of the first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary oocytes, oogenesis 1) The first menstruation of the primary oocytes, oogenesis 1) The first menstruation begins at publication of the primary	Tertiary follicle is differentiated from other follicles by he 1) A layer of granulose cells 2) More layers of gra 3) Fluid filled cavity antrum 4) A layer of granulose First polar body is formed after the completion of 1) Mitotic division 2) Meiosis – I 3) Meiosis – Study the following cells found in the seminiferous tubul 1) Spermatogonia 2) Primary spematocy 3) Secondary spermatocyte 4) Spermatid Arrange them in a sequence from lumen to the wall of semin 1) 1,2,3,4,5 2) 2,3,1,4,5 3) 1,3,4,5,2 (A): In male humans secondary spermatocytes are haple (R): Primary oocytes undergo meiosis – I and forms 2 e 1) A and R are correct R is correct explanation of A 2) A and R are correct R is not the correct explanation of A 2) A and R are correct R is not the correct explanation of A 3) A is true R is false 4) A is false R is true Study the following parts of human spermatozoa 1) acrosome 2) head 3) middle piece Arrange them in a sequence form anterior to posterior 1) 1,2,3,4 2) 1,3,4,2 3) 2,1,3,4 How many ova and sperms will be produced from 100 se secondary spermatocytes during gametogensis in man 1) 50 ova, 100 sperms 2) 100 ova, 200 sperms 5 oogonia yield 10 primary oocytes, then how many ova sogenesis 1) 5 2) 10 3) 20 Menarche is 1) The first menstruation begins at brith 2) The first menstruation begins at menopause 3) the first menstruation begins at menopause Peak levels of FSH and LH are attained at about 1) 20th day 2) 14th day 3) 15th day 4) 29th day	Tertiary follicle is differentiated from other follicles by having 1) A layer of granulose cells 2) More layers of granulose cells 3) Fluid filled cavity antrum 4) A layer of granulose cells with empty antropolic first polar body is formed after the completion of 1) Mitotic division 2) Meiosis – I 3) Meiosis – II 4) Anitosis Study the following cells found in the seminiferous tubule of male humans 1) Spermatogonia 2) Primary spematocyte 3) Secondary spermatocyte 4) Spermatid 5) Spermatozoa Arrange them in a sequence from lumen to the wall of seminiferous tubule. 1) 1,2,3,4,5 2) 2,3,1,4,5 3) 1,3,4,5,2 4) 5,4,3,2,1 (A): In male humans secondary spermatocytes are haploid and consist of 23 chr (R): Primary oocytes undergo meiosis – I and forms 2 equal secondary sperma 1) A and R are correct R is correct explanation of A 2) A and R are correct R is not the correct explanation of A 3) A is true R is false 4) A is false R is true Study the following parts of human spermatozoa 1) acrosome 2) head 3) middle piece 4) tail Arrange them in a sequence form anterior to posterior 1) 1,2,3,4 2) 1,3,4,2 3) 2,1,3,4 4) 1,2,4,3 How many ova and sperms will be produced from 100 secondary oocytes and 10 secondary spermatocytes during gametogensis in man 1) 50 ova, 100 sperms 2) 100 ova, 100 sperms 5) oogonia yield 10 primary oocytes, then how many ova are produced on complet oogenesis 1) 5 2) 10 3) 20 4) 40 Menarche is 1) The first menstruation begins at menopause 3) the first menstruation begins at menopause Peak levels of FSH and LH are attained at about

36.	Menstrual cycles ceases around 50 years of age it is												
	1) Menarche 2) Puberty 3) Menopause 4) Ovulationb												
37.	$(A): The\ discharge\ of\ menstrual\ flow\ contain\ tissue\ of\ endometerium\ lining\ of\ uterus\ and$												
	its blood vessels												
	(\boldsymbol{R}) : During menstruation phase breakdown of endometrium lining of uterus occurs												
	1) A and R are correct R is correct explanation of A												
	2) A and R are correct R is not the correct explanation of A												
	3) A is true R is false 4) A is false R is true												
38.	Identify the correct match in relation to female reproductive system												
	1) Fallopian tubes – sites of fertilization 2) Uterus – site of insemination												
	3) Isthmus – site of discharge of dcervical flow 4) Vagina – site of implanation												
39.	(A): Menstrual cycle ceases around 50 years of age is termed as menopause												
	(R): Cyclical menstruation is an indicator of normal reproductive phase												
	1) A and R are correct R is correct explanation of A												
	2) A and R are correct R is not the correct explanation of A												
	3) A is true R is false 4) A is false R is true												
40.	The process of releasing semen during coitus by penis into the vagina is called as												
	1) Fertilisation 2) Gestation 3) Insemination 4) Implantation												
41.	Identify the correct sequence of route of passage of motile sperm												
	1) Cervix – Isthmus – Ampulla – Uterus												
	2) Isthmus – Cervix – Uterus – Ampulla												
	3) Cervix – Ampulla – Isthmus – Uterus												
	4) Cervix – Uterus – Junction of isthimus and ampulla												
42.	Fertilisation in human female occurs in												
	1) Uterus 2) Ampullary – isthmic junction 3) Cervix 4) Vagina												
43.	During fertilization sperms comes in contact with												
	1) Theca external layer 2) Theca internal layer												
_ {	3) Zona pellucida 4) Zona reticulate												
44.	Identify the parts of X and Y from the diagram of graffian follicle												
4	1) X-Oogonia, Y – Theca interna												
	2) X- Secondary oocyte, Y-Theca Externa												
	3) X-Tertiary Oocyte, Y – Theca interna												
	4) 1,2												

45. Identify the X and Y from the diagram related to spermatogenesis

- 1) X-Sertoticell, Y-Spermatogonia
- 2) X-Nurse cell, Y Spermatid
- 3) X-Sperm, Y Secondary spermatocyte
- 4) X-Sertolicell, Y –sperm



MOCK TEST - I

KEY

1)	3	2)	2	3)	3	4)	3	5)	1	6)	2	7)	2	8)	4	9)	3	10)	3
11)	2	12)	2	13)	1	14)	4	15)	3	16)	2	17)	4	18)	4	19)	4	20)	2
21)	3	22)	2	23)	3	24)	1	25)	4	26)	4	27)	3	28)	2	29)	4	30)	1
31)	1	32)	4	33)	2	34)	3	35)	2	36)	3	37)	1	38)	1	39)	2	40)	3
41)	4	42)	2	43)	3	44)	2	45)	4										

MOCK TEST – II (HUMAN REPRODUCTION)

4	T 1 400	A TOTAL OF THE STATE OF THE STA	•		
	Idontity	the primery	sex organs in	mala hiiman	hainac
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- 1) Ovaries
- 2) Testes
- 3) Uterus
- 4) Seminal vesicle

In human beings fusion of male and female gametes is called as

- 1) Fertilization 2) Inseminatoin
- 3) Implantation
- 4) Ovulation

Gestation is 3.

- 1) Formation of zygote
- 2) attachment of blastocyst to the uterine wall
- 3) Embryonic development
- 4) Delivery of baby

4. The number of testicular lobules in each testis is about

- 1) 400
- 2) 250
- 3) 350
- 4) 500

5. Which of the following cells are called as primary germ cells in male human

- - 1) Sertoli cells 2) leyding cells
- 3) spermatogonia
- 4) spermatid

6.	Interstitial cells in male humans are also called as									
	1) Sertoli cells 2) Leyding cells 3) male germcells 4) sperms									
7.	Seminiferous tubules of the testis opens into									
	1) Rete testis 2) Vasa efferentia 3) Epididymis 4) testis									
8.	Which of the following duct is formed by union of vasdeferens and a duct from seminary									
	vesicle is									
	1) Seminiferous tubule 2) Epididymis 3) penis 4) ejaculatory duct									
9.	Enlarged end of penis is									
	1) Foreskin 2) Glans penis 3) urethra 4) Epididymis									
10.	Transfer of sperms into female tract and fusion of male and female gametes are									
	respectively termed as									
	1)Gastation and parturition 2) Implantation and gestation									
	3) Insemination and fertilization 4) Gestation and parturition									
11.	Which of the following cells helps in nutrition and support of sperms									
	1) Leydig cells 2) Nurse cells 3) Primary germ cells 4) Spermatocytes									
12.	Study the following statements related to seminiferous tubules									
	I) Each testis has about 250 compartments called testicular lobules									
	II) Each lobule contains one to three highly coiled seminiferous tubules									
	III) Sertoli cells are lined on innerside of seminiferous tubules helps in nourishment									
	Choose correct statement/s									
	1) I Only 2) II Only 3) III Only 4) I, II, III									
13.	Female accessory ducts includes									
	1) Fallopian tubes and vasa efferentia 2) Oviducts, uterus and vagina									
	3) Oviduct and vas deferens 4) Fallopian tubes and seminal vesicles									
14.	Which of the following structure in female humans helps in collection of ovum after									
	ovulation									
	1) isthmus 2) Infundibulum 3) Fimbriae 4) Uterus									
15.	The uterus opens into vagina through									
	1) Wide cervix 2) Urethra 3) A narrow cervix 4) isthmus									
16.	The number of layers in the wall of uterus									
	1) 1 2) 2 3) 4 4) 3									
17.	Inner glandular layer of uterus wall is									
1) Endometruim 2) Perimetrium 3) Mesometrium 4) Myometrium										

18.	Which of the followin	g fatty tissue is	s like cush	ion covered by s	kin and public h	air in female								
	external genitalia													
	1) Labia majora 2) Mo	ns pubis	3) Labia	minora 4) H	Iymen									
19.	Which is of the follow	ing is finger li	ke tiny str	ucture										
	1) Mons pubis	2) Labia majo	ora 3)	Labia minora	4) Clitoris									
20.	Which of the followin	g structures se	ecrete milk											
	1) Cells of alveoli	2) Mammary	duct 3)	Lactiferous duct	4) Nipple									
21.	Female reproductive	system consist	s of											
	1) A single ovary, a	pair of oviduct	s, single ut	erus, cervix vagi	na and external ge	nitalia								
	2) A pair of ovaries.	a pair of ovidu	icts, single	uterus, cervix, va	ngina and external	genitalia								
	3) A pair of ovaries.	a pair of ovidu	icts, pair of	uterus, cervix, v	agina and externa	l genitalia								
	4) A single ovary, a single oviduct and pair of uterus, cervix, vagina and external genitalia													
22.	Which of the followin	g parts of ovid	luct is funi	nel shaped and p	osses finger like	projections								
	respectively													
	1) Isthmus, ampulla		2) Infund	ibulum, isthmus										
	3) Infundibulum, fimbriae 4) Fimbriae, isthmus													
23.	Which of the followin	C		<u> </u>										
	1) Mons pubis	2) Labia majo		Labia minora	4) Clitoris									
24.	Study the following p			_										
	1) Mammary lobes	2) Alveoli	V	nary tubules 4) N	Iammary duct									
	5) mammary ampulla		tiferous du											
	1) 4,5,6,1,3	2) 1,2,3,4,5,6	·	1,3,4,2,5,6	4) 2,4,5,3,6,1									
25.	Which of the followin													
		2) Spermatid	3) Sperm	4) Primary	spermatocyte									
26.	Each secondary speri	•												
	1) Diploid with 46 chro		2) Haploid with 46 chromosomes											
	3) Haploid with 23 chromosomes 4) Diploid with 23 chromosomes													
27.	•	-												
	1) Spermiation		ermatocyto	genesis										
4	3) Spermiogenesis		culation											
28.	Which of the followin	g hypothalami	ic hormon	e stimulates spei	rmatogenesis at t	he age of								
	puberty													
	1) TSH	2) ADH	3)	GnRH	4) Oxytocin									
29.	FSH acts on	A) =			0.5									
	1) Sertolicells	2) Leydig cell		Primary germ	4) Sperms									
		www.sa	aksniedu	cation.com										

30.	Cap like structure covering the anterior portion of sperm is	
	1) Neck 2) Tail 3) Head 4) Acrosome	
31.	The middle piece of sperm contain numerous	
	1) Golgi complex 2) Ribosomes 3) Mitochondria 4) Centrioles	
32.	Primary follicle is surrounded by	
	1) a double layers of granulose cells 2) a single layer of granulose cells	
	3) a multi layers of granulose cells 4) a triple layer of granulose cells	
33.	Fluid filled cavity antrum is found in	
	1) Primary follicle 2) Secondary follicle 3) Tertiary follicle 4) Primary oocyte	
34.	The release of secondary oocyte from the ruptured graffian follicle is called as	
	1) Parturition 2) Gestation 3) Implantation 4) Ovulation	
35.	Which of the following cells are haploid and having 23 chromosomes	
	1) Spermatogonia, spermatids 2) Sperm and spermatid	
	1) Neck 2) Tail 3) Head 4) Acrosome The middle piece of sperm contain numerous 1) Golgi complex 2) Ribosomes 3) Mitochondria 4) Centrioles Primary follicle is surrounded by 1) a double layers of granulose cells 2) a single layer of granulose cells 3) a multi layers of granulose cells 4) a triple layer of granulose cells Fluid filled cavity antrum is found in 1) Primary follicle 2) Secondary follicle 3) Tertiary follicle 4) Primary oocyte The release of secondary oocyte from the ruptured graffian follicle is called as 1) Parturition 2) Gestation 3) Implantation 4) Ovulation Which of the following cells are haploid and having 23 chromosomes 1) Spermatogonia, spermatids 2) Sperm and spermatid 3) Primary oocyte, secondary oocyte 4) Spermatogonia, primary spermatocyte Number of spermatozoa produced by a single primary spermatocyte during spermatogenesis is 1) 2 2) 3 3) 4 4) 5 Which of the following hormones are necessary for spermatogenesis 1) GnRH, FSH, LH, MSH 2) GnRH, FSH, LH 3) GnRH, MSH, Prolactin 4) GnRH, ADH, MSH Which of the following hormone stimulates ovulation 1) FSH 2) MSH 3) LH 4) Prolactin Statement I: The spermatids re transformed into spermatozoa by a process called spermiogenesis Statement II: After spermiogenesis heads of sperms are embedded in the nurse cells 1) Statement I and II are correct II is not correct explanation to statement II 2) Statement I is mrong, statement II is true 4) Statement I is true, statement II is wrong. Identify the incorrect character related to the hormonal influence of spermatogenesi 1) Increased levels of GnRH acts on anterior pitutory gland and stimulates LH and FSH 2) LH acts on leydig cells and stimulates the secretions of androgens	
36.	Number of spermatozoa produced by a single primary spermatocyte during	
	spermatogenesis is	
	1) 2 2) 3 3) 4 4) 5	
37.	Which of the following hormones are necessary for spermatogenesis	
	1) GnRH, FSH, LH, MSH 2) GnRH, FSH, LH	
	3) GnRH, MSH, Prolactin 4) GnRH, ADH, MSH	
38.	Which of the following hormone stimulates ovulation	
	1) FSH 2) MSH 3) LH 4) Prolactin	
39.	Statement I: The spermatids re transformed into spermatozoa by a process called	
	spermiogenesis	
	Statement II: After spermiogenesis heads of sperms are embedded in the nurse cells	
	1) Statement I and II are correct II is not correct explanation to statement II	
	2) Statement I and II are correct II is correct explanation to statement II	
\blacksquare	3) Statement I is wrong, statement II is true	
	4) Statement I is true, statement II is wrong.	
40.	Identify the incorrect character related to the hormonal influence of spermatogenesis	
	1) Increased levels of GnRH acts on anterior pitutory gland and stimulates LH and FSH	
	3) FSH acts on sertolicells and stimulates progesterone hormone	
	4) FSH acts on nurse cells which stimulates some factors help in spermatogenesis	

41. How many sperms are allowed by the ovum for fertilisation 2) 54 3) 2 1) Many 4) only one 42. Completion of the meiotic division of the secondary oocyte occurs 1) when secondary oocyte is inside the ovary 2) during ovulation 3) any time 4) after the entry of sperm inside the ovum 43. The second meiotic division in secondary oocyte is 1) unequal and forms 2nd polar body and ootid 2) equal and forms 2nd polar body and ootid 3) equal and forms 1st polar body and ootid 4) unequal and forms 1st polar body and ootid 44. Eggs produced in a year by an ovary of nonpregnant woman is 4) 48 2) 6 45. From the female reproductive system diagram Identify B 2) Seminal vesicle 1) Uterus 3) Penis 4) Urethra

MOCK TEST - II

KEY

1)	2	2)	1	3)	3	4)	2	5)	3	6)	2	7)	1	8)	4	9)	2	10)	3
11)	2	12)	4	13)	2	14)	3	15)	3	16)	4	17)	1	18)	2	19)	4	20)	1
21)	2	22)	3	23)	4	24)	3	25)	4	26)	3	27)	3	28)	3	29)	1	30)	4
31)	3	32)	2	33)	3	34)	4	35)	2	36)	3	37)	2	38)	3	39)	1	40)	3
41)	4	42)	4	43)	1	44)	3	45)	2										