

Class : XIIth Date : Subject : BIOLOGY DPP No. : 1

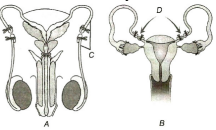
## **Topic :- Reproductive Health**

a) Estimate essential ami	no acids in the body	<ul><li>b) Detect chromosomal anomalies in the foetus</li><li>d) Correct genetic disorders of the foetus</li></ul>			
<ul><li>a) Zygote is taken from th</li><li>b) Ovum is taken out, the</li></ul>	ne oviduct cultured and t n fertilized and implante	d			
individuals lost indicates a) Zero population growt	:	b) Exponential growth	s more than the rate of		
c) Declining growth		a) None of these			
Which oral contraceptive a) Saheli	is developed by CDRI? b) Mala-D	c) Both (a) and (b)	d) None of these		
Identify the correct statements I. Infertility is the inability to produce viable offsprings due to the defects in the female partner II. Complete lactation helps in contraception III. Spreading awareness can help to create a reproductively healthy society a) II only b) I, II and III c) II and III d) I and III					
What is true about 'Saheli'? I. Developed at CDRI, Lucknow II. Contains a steroidal preparation III. 'Once-a-week' pill IV. Many side effects V. High contraceptive value VI. Very few side effects VII. Low contraceptive value a) I, II, III, V and VI b) I, III, V and VI c) I, II, III, IV and V d) I, III, IV and V					
	<ul> <li>Anniocentesis is a technia</li> <li>a) Estimate essential ami</li> <li>c) Reverse sex of the foet</li> <li>Test tube baby is a technia</li> <li>a) Zygote is taken from th</li> <li>b) Ovum is taken out, the</li> <li>c) Sperm and ovum are fid</li> <li>d) None of the above</li> <li>In a population, the condition individuals lost indicates:</li> <li>a) Zero population growth</li> <li>Which oral contraceptive</li> <li>a) Saheli</li> <li>Identify the correct states</li> <li>I. Infertility is the inability</li> <li>II. Complete lactation hely</li> <li>III. Spreading awareness</li> <li>a) II only</li> <li>What is true about 'Sahel</li> <li>I. Developed at CDRI, Luc</li> <li>II. Contains a steroidal pr</li> <li>III. 'Once-a-week' pill</li> <li>IV. Many side effects</li> <li>V. High contraceptive value</li> <li>VI. Very few side effects</li> <li>VII. Low contraceptive value</li> </ul>	<ul> <li>a) Estimate essential amino acids in the body</li> <li>c) Reverse sex of the foetus</li> <li>Test tube baby is a technique where: <ul> <li>a) Zygote is taken from the oviduct cultured and t</li> <li>b) Ovum is taken out, then fertilized and implante</li> <li>c) Sperm and ovum are fused and zygote grown in</li> <li>d) None of the above</li> </ul> </li> <li>In a population, the condition at which the rate of individuals lost indicates: <ul> <li>a) Zero population growth</li> <li>c) Declining growth</li> </ul> </li> <li>Which oral contraceptive is developed by CDRI? <ul> <li>a) Saheli</li> <li>b) Mala-D</li> </ul> </li> <li>Identify the correct statements <ul> <li>I. Infertility is the inability to produce viable offsp</li> <li>II. Complete lactation helps in contraception</li> <li>III. Spreading awareness can help to create a reprodal II only</li> <li>b) I, II and III</li> </ul> </li> <li>What is true about 'Saheli'? <ul> <li>I. Developed at CDRI, Lucknow</li> <li>II. Contains a steroidal preparation</li> <li>III. 'Once-a-week' pill</li> <li>IV. Many side effects</li> <li>V. High contraceptive value</li> <li>VI. Very few side effects</li> <li>VII. Low contraceptive value</li> </ul> </li> </ul>	a) Estimate essential amino acids in the body b) Detect chromosomal c) Reverse sex of the foetus d) Correct genetic disord Test tube baby is a technique where: a) Zygote is taken from the oviduct cultured and then implanted b) Ovum is taken out, then fertilized and implanted c) Sperm and ovum are fused and zygote grown in a test tube d) None of the above In a population, the condition at which the rate of addition of new members is individuals lost indicates: a) Zero population growth b) Exponential growth c) Declining growth d) None of these Which oral contraceptive is developed by CDRI? a) Saheli b) Mala-D c) Both (a) and (b) Identify the correct statements I. Infertility is the inability to produce viable offsprings due to the defects in the II. Complete lactation helps in contraception III. Spreading awareness can help to create a reproductively healthy society a) II only b) I, II and III c) II and III What is true about 'Saheli'? I. Developed at CDRI, Lucknow II. Contains a steroidal preparation III. 'Once-a-week' pill IV. Many side effects V. High contraceptive value VI. Very few side effects VII. Low contraceptive value VI. Very few side effects VII. Low contraceptive value		

7. Which of the following match is the correct?

	I. STDs – Sexually Transn II. VD – Venerable Diseas III. RTI – Reproductive Tr a) I and II	e	c) I and III	d) I, II and III		
8.	NFCP stands for a) National Filaria Contro c) National Fever Contro		b) National Smallpox Control Programme d) None of the above			
9.	The technique called Gamete Intra Fallopian Transfer (GIFT) is recommanded for the females a) Who can't produce an ovum b) Who can't retain the foetus inside the uterus c) Whose cervical canal is too narrow to allow the passage for the sperms d) Who can't provide suitable environment for fertilization					
10.	IVF involves the fertilisationA the body followed byB					
	a) A-outside; B-test tube	ý	b) A-outside; B-embryo transfer			
	c) A-inside; B-embryo tra	ansfer	d) A-inside; B-embryo transfer			
11.	Greatest biological problems faced by human beings is:					
	a) Population explosion	, ,	b) Depletion of ozone layer			
	c) Depletion of natural re	esources	d) Land erosion			
12.	Which one of the followir a) Cervical caps c) Diaphragms					
13.	Common STD in India is					
	a) Syphilis	b) Gonorrhea	c) AIDS	d) Herpes		
14.	The prenatal technique to determine the genetic disorders in a foetus is called					

- a) Laparoscopy b) Amniocentesis c) Abstinence d) Coitus interruptus
- 15. Choose the correct option for A,B,C and D



- a) A-Tubectomy, B-Vasectomy, C-Fallopian tube cut and tied, D-Vas-deferens cut and tied
- b) A-Tubectomy, B-Vasectomy, C-Cervix, D-Vas-deferens cut and tied
- c) A-Vasectomy, B-Tubectomy, C-Vas deferens cut and tied, D-Fallopian tube cut and tied

	d) A-Tubectomy, B-Vasectomy, C-Vas deferens cut and tied, D-Fallopian tube cut and tied					
16.	<ul> <li>What is correct about a test tube baby?</li> <li>a) Fertilization in female's genital tract and growth in test tube</li> <li>b) Rearing of premature born baby in an incubator</li> <li>c) Fertilization outside and gestation inside mother's womb</li> <li>d) Both fertilization and development are done outside the female genital tract</li> </ul>					
17.	NLCP stands for a) National Lyme Contro c) National Lesion Contr	-	b) National Leprosy Control Programme d) None of the above			
18.	The main factor of popul a) More of birth rate	-	c) Lack of education	d) All the above		
19.	Which of the following is a mechanical barrier used in birth control:a) Loopb) Copper-Tc) Diaphragmd) Dalcon shield					
20.	Copper-T prevents: a) Ovulation	b) Fertilization of egg	c) Implantation	d) Both (B) and (C)		