ST. LAWRENCE HIGH SCHOOL

A JESUIT CHRISTIAN MINORITY INSTITUTION

: LIFE SCIENCE	Clas	ss: VIII	Date: 13.04.2020
<u>Chapter 2 – Reproduction in Plants and animals</u> FM: 15			
	WORKS	SHEET - 6	(1x15=15)
i) The ovaries release	an ovum once in		
(1) 14 days	(2) 28 days	(3) 29 days	(4)15 days
ii) Which of the following takes place after ovulation?			
(1) Thickening of uterus (2) Increased blood supply to the ovary (3)Increase in size of the			
ovary (4)T	hickening of the oviduct	t	
iii) Internal fertilisation	takes place in		
(1) Humans	(2Frogs	(3)Fishes	(4)All of these
iv) The duration of a menstrual cycle in human is			
(1) 20 days	(2)28 days	(3)15 days	(4)14 days
v) When the menstrua	al cycle stops, it is called		
(1) Menopause	(2)Menstruation	(3)Menarche	(4)None of these
vi) Menopause occurs at the age of			
(1) 40 – 45 years	(2) 45-50 years	(3) 50-55 years	(4) 55-60 years
vii) External fertilisatior	n takes place in		
(1) Fish	(2) Tiger	(3) Dog	(4) Squirrel
viii) The male sex cells a	re called		
(1) Sperm	(2)Ovum	(3)Testes	(4)Epididymis
ix) The tube that carries sperms to urethra in males is called			
(1) Ureter	(2)Oviduct	(3)Vas deferens	(4) Penis
x) Sperms mature in			
(1) Scrotum	2)Penis	(3) Epididymis	(4)Vas deferens
xi) Ovary is attached to the uterus by			
(1) Cartilage	2) Bone	(3)Ligament	(4)Tendon
xii) Which of the follow	ing is not a part of the s	perm structure?	
(1) Head	(2)Tail	(3) Nucleus	(4) Arms
xiii) The number of ovaries present in human females is			
(1) Three	(2) Two	(3)One	(4)Four
xiv) The number of ovum produced every month is			
(1) Two	(2) One	(3)Three	(4) Four
xv) When the sperms mix with the secretions of glands it is known as			
(1) Sweat	(2)Urine	(3) Semen	(4)None of these



Manjaree Guha



FOR GOD AND