

WORKSHEET

REPRODUCTION IN ANIMALS

(GRADE: VIII				
I	DATE:				
Q1. i.	Answer the following: Female gamete in humans-				
ii.	Organism with largest egg-				
iii.	Part where development of the baby takes place-				
iv.	Name the first successfully cloned sheep-				
v.	Type of fertilisation in hens-				
vi.	Example of viviparous organism-				
vii.	. Example of an organism with internal fertilisation and external growth of baby-				
viii.	Example of an organism with external fertilisation –				
Q2.	Fill ups:				
i.	In humans is the male reproductive organ and is the female				
	reproductive organ.				
ii.	is the male gamete produced by				
iii.	Fertilized egg is also called				
iv.	The female reproductive organs include, and				
	·				
v.	The male reproductive organs include, and				
vi.	reproduces by budding.				
	and lays hundreds of eggs at a tim				
	All living organisms to produce young ones like them.				

ix.	Organisms reproduce by two ways and					
х.	Tadpole is the developing stage of the					
xi.	The cell formed after fertilization is called					
xii.	Frogs undergo to become adults from tadpoles.					
xiii.	is essential for the continuation of species.					
xiv.	reproduction is characterised by the fusion of two cells					
	called gametes.					
XV.	The cells involved in sexual reproduction are called					
Q3. C	Choose the correct option:					
1.	Which of the following is not a part of human sperm?					
a)	Tail b) Middle Piece c) Sperm Duct d) Head					
2.	In IVF the fertilization is:					
	a) Always External b) Always Internal c) Can be any one of the two					
	d) Fertilisation does not occur					
3.	Choose the correct sequence:					
a)	Zygote → Fertilisation → Ball of cells → Foetus → Embryo					
b)	Fertilisation Ball of cells Foetus Zygote Embryo					
c)	Ball of cells → Zygote → Fertilisation → Embryo → Foetus					
d)	Fertilisation Zygote Ball of cells Embryo Foetus					
4. V	Which of the following statements is true:					
a)	Each sperm is a single cell					
b)	Zygote is a single cell					
	Ovum is a single cell All of these					

5. The offsprings p	produced from asexual re	eproduction are _	0	f parent.			
a) Different	b)Slightly similar	c)Exac	et copy	d)None of these			
6. The main reproductive organ of human male is							
a) a pair of test	es b) Vas deferens	c) Ureth	ıra	d) penis			
7. What marks th	e beginning of the repro	ductive life of a	woman				
a) fertilisation	b) Menopause	c) Menarche	d) Embry	o formation			
8. Where does fertilisation take place							
a) Vagina	b) Fallopian Tub	oes c) Uto	erus	d) Any one Ovary			
9. A tadpole develops into an adult by the process of							
a) fertilisation	b) metamorphosis	c) budd	ing c	d) None of these			
10. In the human m	nale, the tube used to car	ry both sperm an	nd urine is t	he			
a) ureter	b) testes c) vas	s deferens	d) ureth	nra			
Q4. List difference	s between the following:	:					
A. Sexual and Asexual Reproduction							
B. Internal and External Fertilisation							
C. Oviparous an	nd Viviparous Animals						
Q5. Write few lines	s on the development of	human embryo?					
Q6. Explain the hu	man female reproductive	e system in detai	l.				
O7. Why reproduction is considered an essential life process?							

Q8. List the functions of each of the following:
A. Tail in a sperm
B. Testis
C. Jelly cover around frog's eggs
Q9. Define metamorphosis? List some metamorphic changes that occur during the development
of a tadpole into an adult frog?
Q10. List one difference and one similarity between Budding and Binary Fission.
Q11. What are buds?
Q12. Define:
A. Foetus
B. Reproduction
C. Fertilisation
D. Embryo
Q13. What happen to zygote after it is formed?
Q14. What is asexual reproduction? What are the advantages of this method?
