CHAPTER-9 REPRODUCTION IN ANIMALS

CLASS VIII MODULE-2

 WORKSHEET

I MULTIPLE CHOICE QUESTIONS

1. Internal fertilisation occurs in
2. In female body b) Outside female body

c) In male body d) Outside male body

 2. A tadpole develops into an adult frog by the

 the process of

 a) Fertilisation b) metamorphosis

 c) embedding d) budding

 3. The number of nuclei present in zygote is

 a) one b) two c) none d) four

 4. The fusion of male and female gametes

 usually takes place inside the

 a) Fallopian tube b) Ovary c) Uterus d) Zygote

II Fill in the blanks:

 1. The fertilised egg is called ----------------.

 2. External fertilisation occurs in-------------.

 3. A layer of jelly holds the egg --------------and

 provides ---------------- to the eggs.

 4. The embryo gets embedded in the -----------

 of the---------------- for further development.

 5. The process of fertilisation is the meeting of

 an ------------cell from the mother and a

 ------------------- cell from the father.

III. Answer these questions.

 1. Why do fish and frogs lay eggs in hundred

 where as a hen lays only one egg at a time ?

 2. Which babies are known as test-tube babies?

 3. What is foetus?

 4. Differentiate between internal fertilisation

 and external fertilization with examples.

 5. Explain the process of reproduction in

 Human beings with suitable diagrams.

 A K MISHRA

 TGT/SS

 AECS-3,MUMBAI