

NAAHAR PUBLIC SCHOOL (CBSE) SENIOR SECONDARY – VILLUPURAM
SLIP TEST on “Reproduction in Animals”

CLASS: VIII

SUBJECT: SCIENCE

TEACHER INITIAL: MS. Madhumitha .S

DATE:04.11.2022

MARKS: 25

DUR: 40 min

SECTION-A

I.FILL IN THE BLANKS WITH SUITABLE WORDS

(5X1=5)

1. The female reproductive organ consists of _____, _____ and _____
2. _____ is the process of fusion of gametes.
3. Internal fertilization takes place inside _____.
4. In _____ reproduction only a single parent is involved.
5. Fertilization are _____ types.

II. CHOOSE THE BEST ANSWER

(5X1=5)

1. The animals that produce new young ones are called
(a) viviparous (b) oviparous (c) both (d) none of these
2. Ovum or eggs are formed in
(a) ovary (b) testes (c) penis (d) ovident
3. In humans, the development of fertilised egg takes place in the
(a) ovary (b) oviduct (c) testis (d) uterus
4. Other name of oviducts.
(a) ovary (b) uterus (c) fallopian tube (d) oviparous
5. Tadpole is the developing stage of:
(a) Dogs (b) cats (c) Humans (d) Frogs

III. MATCH THE FOLLOWING

(6x ½ =3)

- | | | |
|--------------------------------------|---|----------------------|
| 1. Vegetative reproduction | — | Binary fission |
| 2. Female gamete | — | Ovary |
| 3. Fusion of male and female gametes | — | Frog |
| 4. Main female reproductive organ | — | Asexual reproduction |
| 5. External Fertilisation | — | Eggs |
| 6. Amoeba | — | Fertilisation |

SECTION –B

IV. ANSWER IN ONE OR TWO SENTENCES

(3x2=6)

1. Give two difference between a zygote and foetus.
2. Explain the life cycle of a Frog.
3. Describe the process of Fertilisation in human beings.

V. ANSWER THE FOLLOWING QUESTIONS

(2x3=6)

1. Define asexual reproduction. Describe two methods of asexual reproductions in animals.
2. Difference between internal Fertilisation and external Fertilisation.