

1. ... is the process by which new individuals are generated

Reproduction

Respiration

2. The testis is the main reproductive organ of ...

Female

Male

3. ... produce reproductive cells that are called sperms.

The Ovary

The testis

4. Living things need to ... to avoid extinction

Stay young

reproduce

5. Sperms are cells which produced by the testes during...

puberty

Fertilization

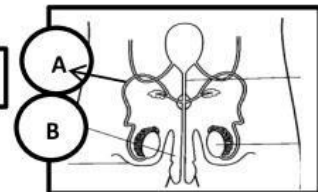
6. The pictures of A and B are called ...

a. sperm duct

b. penis

a. Scrotum

b. Uterus



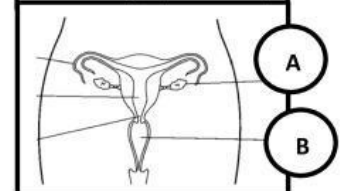
7. The pictures of A and B are called ...

a. Fallopian tube

b. cervix

a. Ovary

b. vagina



8 ... and .... are the stages in human growth where the growth is rapid.

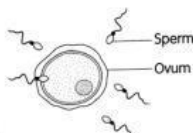
infancy, adolescence

toddler, childhood

9. The types of fertilization in animals are ...

Male fertilization, Female fertilization

Internal fertilization, external fertilization



10. The name of the process is ...

fertilization

Digestion

11. External fertilization occurs ... of the female body.

outside

inside

12. ... are produced when a male has reached puberty.

**Mature sperms**

**Mature Ova**

13. The female frog lays its eggs directly into the water for fertilization to take place

Outside its body. This is called ... fertilization.

**external**

**internal**

14. In internal fertilization, ... are released into the female body.

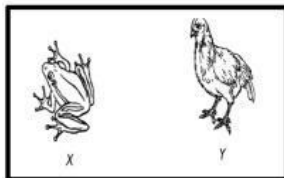
**the sperms**

**The ova**

15. The changes take place in females during 13 – 18 years are her ... start to produce ova, she experiences .... and her breasts grow larger.

**Ovaries, menstruation**

**cervix, respiration**



16. Which type of fertilization occurs in animals!

**X = External fertilization    Y = Internal fertilization**

**X = Internal fertilization    Y = External fertilization**

17. Animals such as birds and reptiles undergo...

**internal fertilization**

**external fertilization**

18. Reproduction is the process where new individuals are generated

*Label the parts of the male and female reproductive system.*

