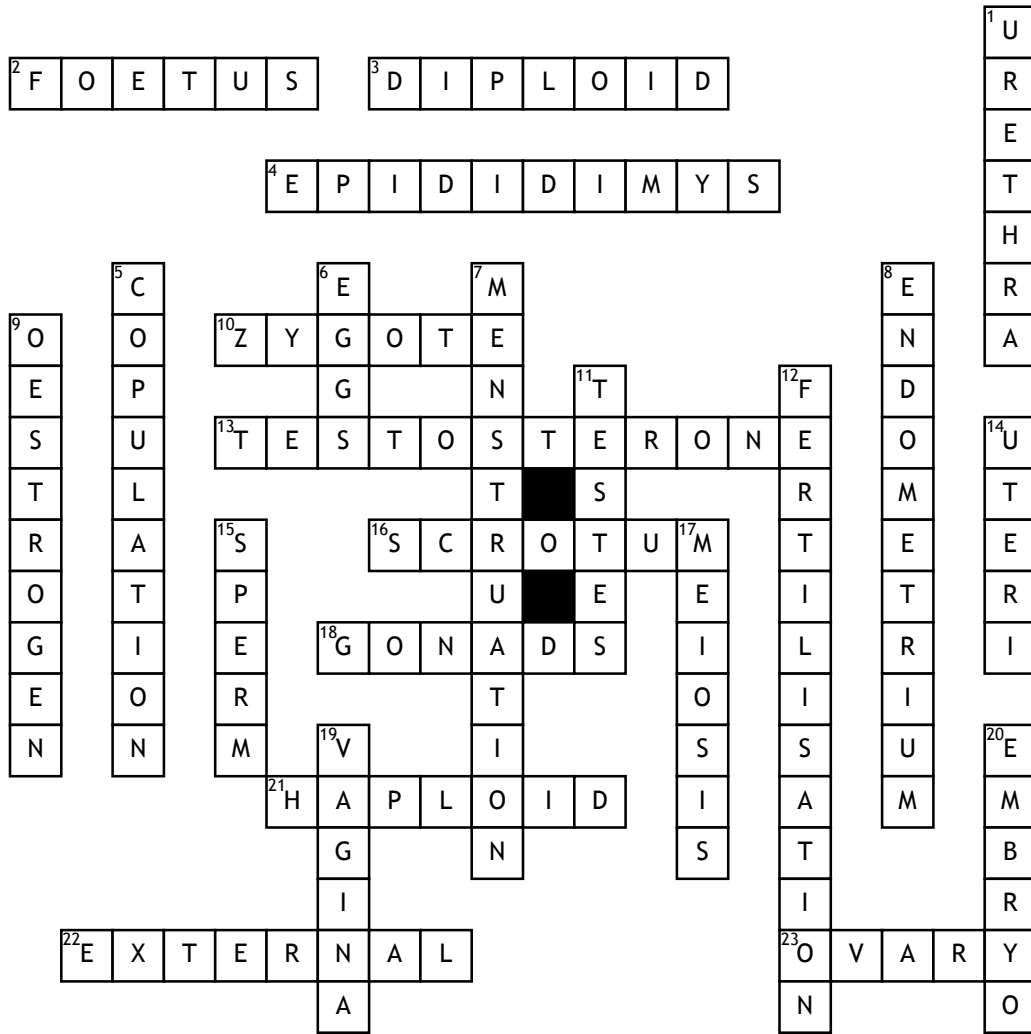


# Mammalian Reproduction



## Across

2. a new name for the embryo after differentiation
3. A cell with both sets of DNA is called d \_ \_ \_ \_ \_
4. The sperm are stored here
10. A fertilised egg
13. Male hormone
16. The testicles are protected by the \_ \_ \_ \_ \_
18. Male and female reproductive organs
21. A cell with one set of DNA is called h \_ \_ \_ \_ \_

22. Type of fertilization when fusion happens outside the female
23. Releases developed eggs every 28 days

## Down

1. Carries semen and urine out of the body
5. The action of transferring sperm into a female
6. Female gametes
7. when the endometrium is shed
8. Sheds when there is no implantation in the uterus
9. female hormone

11. These produce sperm and testosterone

12. When a male and female gamete fuse

14. Where babies develop inside females

15. Male gametes

17. division of reproductive cells

19. receives the penis during copulation

20. after mitosis a zygote becomes an \_ \_ \_ \_ \_

## Word Bank

menstruation	embryo	vagina	external	ovary	scrotum
uteri	eggs	haploid	gonads	Epididimys	copulation
foetus	oestrogen	diploid	urethra	testes	Sperm
Fertilisation	endometrium	testosterone	meiosis	zygote	