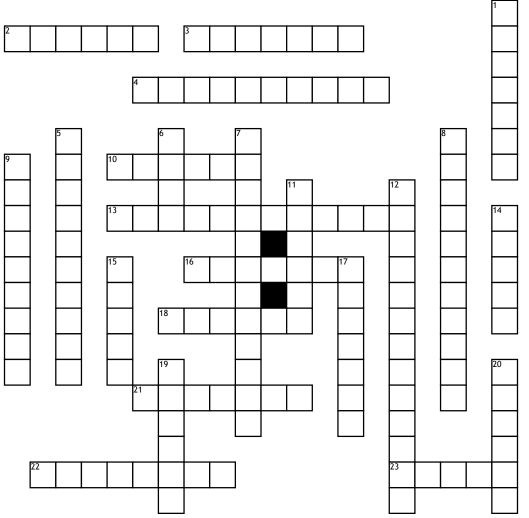
Mammalian Reproduction



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

- **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

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