

Midwifery Questions and Answers

B. Progesterone
C. Adrenaline
D.Oxytocin
2. Which hormone stimulates ovulation?
A.Oestrogen
B.Progesterone
C.FSH
D. LH
3. Which are the pituitary hormones in females?
A.FHS & LH
B. LH & Oestrogen
C. FHS & Progesterone
D. Oestrogen & Progesterone
4. Which hormone stimulates lactation?
A. Prolactin
B. FHS
C. LH
D. Oestrogen
5. At approximately which day does ovulation occur?
A. Day 1
B. Day 14
C. Day 22
D. Day 28
6. Where is testosterone made?

1. Which hormone is produced by the graafian follicle?

A. Oestrogen



A. Interstitial cells B. Testes C. Pituitary D. Seminal Vesicles	
7. Where are sperm made?	
A.Vas Deferens B. Prostate Gland C.Seminiferous Tubules D.Penis	
8. Under which category does female fertility fall?	
A. Continuous B. Optimal C. Primary D. Cyclical	
9. Which hormones stimulates contractions of the uterus?	
A. Oxytocin B. Progesterone C. FHS D. LH	
10. Which branch of hormones target the reproductive systems in both males and females?https://www.freshersnow.com/previous-year-question-papers/	
A. Gonadotrophic Hormones B. Growth Hormones C. HGC D. Ovarian Hormones	
11. Which organ destroys hormones?	
A. Pancreas	



- B. Liver C. Kidneys D. Stomach 12. Which hormone prevents the monthly occurrence of menstruation in pregnancy? A. FHS B. Prolactin C. Adrenaline D. Progesterone 13. Where are sperm stored and matured? A. Testes **B.Interstitial Cells** C. Seminal Vesicles D. Epididymis 14. What hormone does the corpus luteum release? A. Progesterone B. Oestrogen C. LH D. FSH 15. What is the function of FHS in males?
- A. Stimulates Sperm Production
- B. Stimulates Testosterone Production
- C. Stimulates Erections
- D. Stimulates Semen Production
- 16. What is the function of FSH in females?
- A. Stimulate degeneration of graafian follicle & ovarian release of progesterone
- B. Stimulate degeneration of corpus luteum & ovarian release of progesterone
- C. Stimulate development of graafian follicle & ovarian release of oestrogen
- D. Stimulate development of corpus luteum & ovarian release of oestrogen



- 17. What is the function of LH in females?
- A. Triggers menstruation and conversion of corpus luteum to graafian follicle
- B. Triggers ovulation and conversion of corpus luteum to graafian follicle
- C. Triggers menstruation and conversion of graafian follicle to corpus luteum
- D. Triggers ovulation and conversion of graafian follicle to corpus luteum
- 18. Testosterone production is stimulated by the release of
- A. FHS
- B. LH
- C. ICSH
- D. Prostaglandins
- 19. Which term refers to the initial dividing of the zygote cells?
- A. Differentiation
- B. Implantation
- C. Mitosis
- D. Cleavage
- 20. Which term refers to unspecialised cells which have no specific function
- A. Differentiation
- B. Implantation
- C. Mitosis
- D. Cleavage