Female Reproductive System Review Questions

1. What is produced in the ovaries?
2. What is a matured egg cell called?
3. What term describes the release of the mature egg form the ovary?
4. In what part of the system will the egg get fertilized by the sperm cell?
5. What structure sweeps the egg into the fallopian tube?
6. In what part of the system does the baby grow?
7. Why does the fertilized egg attach to the uterine lining?
8. What happens to an egg that does not get fertilized?
9. What role does the cervix play in childbirth?
10. What is another term used for the vagina?

What is That?

11. 
12. 
13. 

[Diagram of female reproductive system with Q11, Q12, and Q13 labeled]
Female Reproductive System

Ovary: matures and releases eggs into the fallopian tubes; produces hormones

Fimbria: sweep eggs from ovary into fallopian tubes

Cervix: bottom part of uterus; dilates during labor to let baby out of womb

Fallopian tubes: transport eggs to uterus; where fertilization will happen

Uterus (womb): where baby will grow for 9 months

Uterine lining: provides oxygen and nutrients to the growing baby; sheds each month pregnancy does not occur

Ovum: mature egg cell ready to be fertilized

Vagina (birth canal): organ for sexual intercourse; where baby will come out of the body