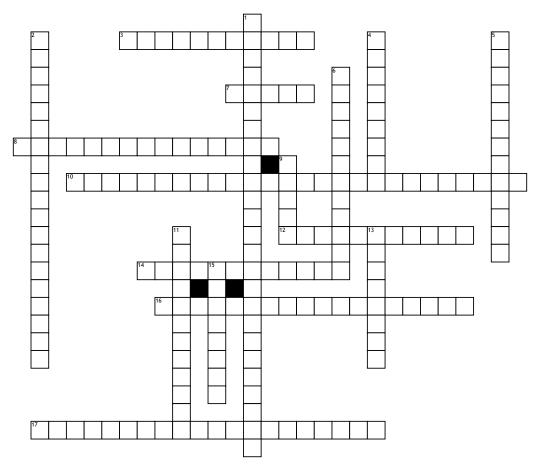
Menstrual Cycle



<u>Across</u>

3. Second half of the menstrual cycle

7. If impinging on uterine cavity, this should be removed prior to conception

8. First half of the menstrual cycle

10. Hormone secreted by the pituitary to tell a follicle to develop

12. Another name for the lining of the uterine cavity

<u>Word Bank</u>

Polyp Progesterone Thyroid Stimulating Hormone Follicular phase Estrogen Hysterosalpingogram **14.** Withdrawal from this causes a period to begin

16. Ovulation Predictor Kit shows the change in which hormone17. Lab test to predict ovarian reserve performed any cycle day Down

 Abnormal levels can be associated with increased miscarriages
X-ray test performed between days 5 - 11

Endometrium Luteal phase Estrogen Ovulation Antimullerian Hormone Progesterone **4.** A Progesterone level of 8.0 indicates

5. Where fertilization occurs

6. Supports pregnancy

9. What happens to LH just prior to ovulation

 A blood test to check this hormone will confirm ovulation
Often levels of this hormone reach over 2,000 during treatment
Peaks at ~200 - 300 in a normal menstrual cycle

Follicle Stimulating Hormone Fallopian Tube Leutenizing Hormone Surge Progesterone