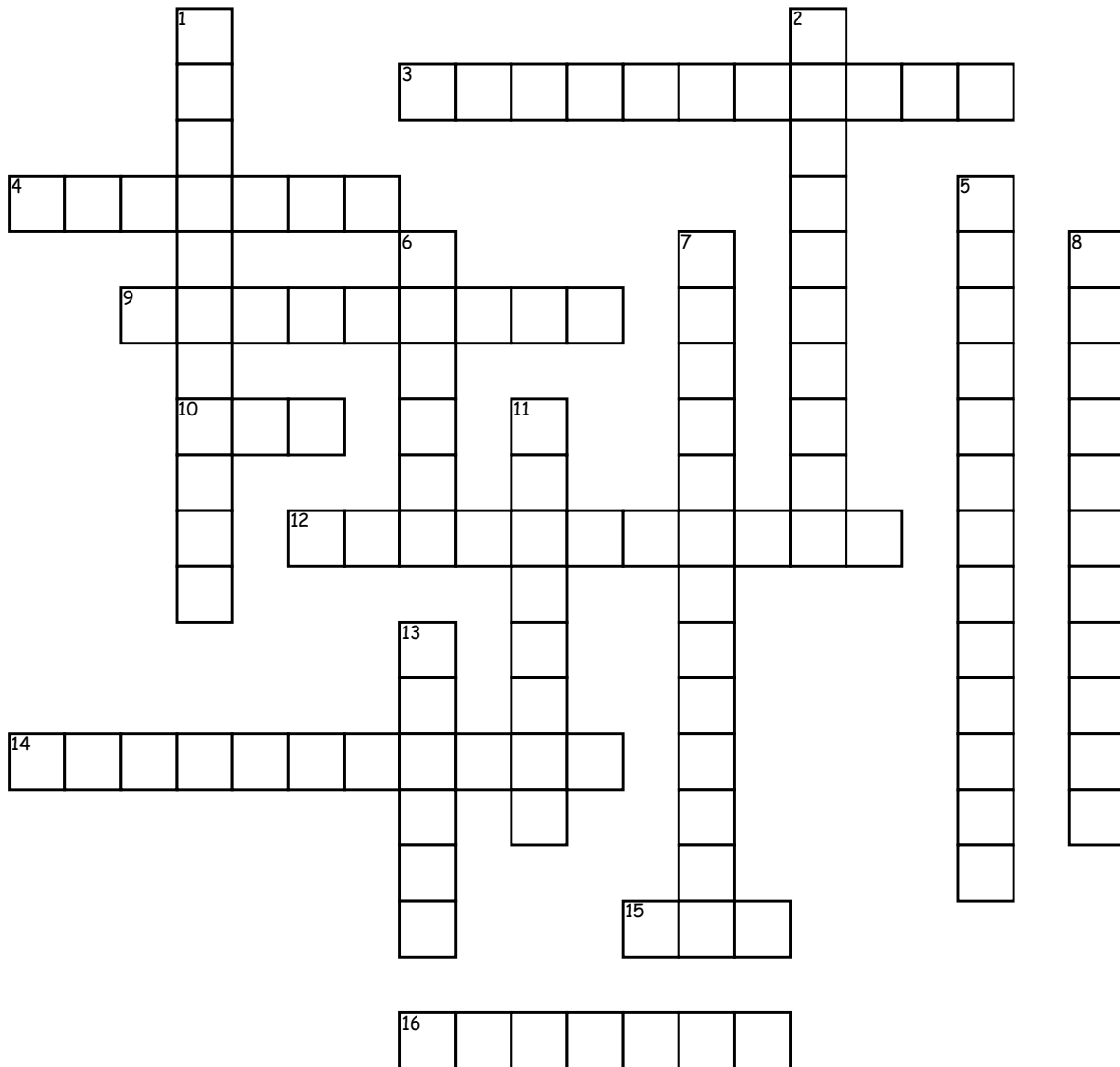


Name: \_\_\_\_\_

# Reproductive Physiology By: Stephanie Burton



## Across

3. Located in each cell; contains genetic information

4. Where ova are formed; estrogen and progesterone are released

9. Milk production

10. Each female is born with a limited #; Made in the ovarian follicles through oogenesis

12. Connects the epididymis to the urethra; part of the spermatic cord

14. Having 2 or more estrous cycles

15. Hormone secreted from the pituitary causing spermatogenesis to begin

16. Sheath of skin that encloses the penis

## Down

1. Made in large numbers in the seminiferous tubules through spermatogenesis

2. The act of breeding

5. Only accessory gland in the dog

6. Hollow organ where the fertilized egg attaches and develops

7. Comprised of alveoli, alveoli ducts, the gland and teat sinus, and the streak canal

8. The act of giving birth

11. Not ovulating and not sexually receptive

13. Caudal end of the uterus, valve that seals off the uterus