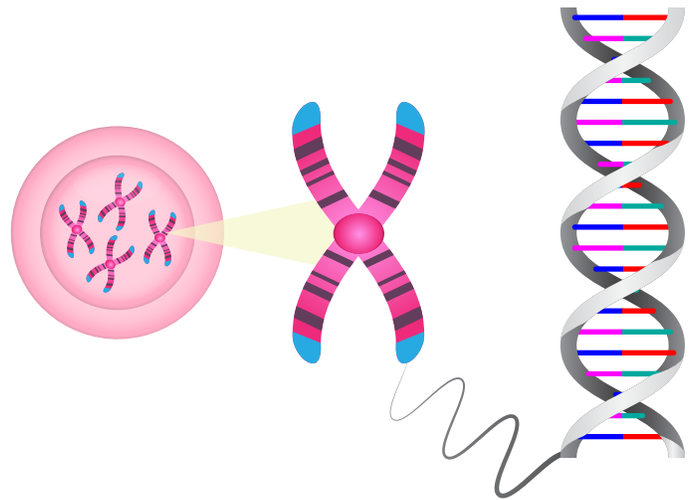
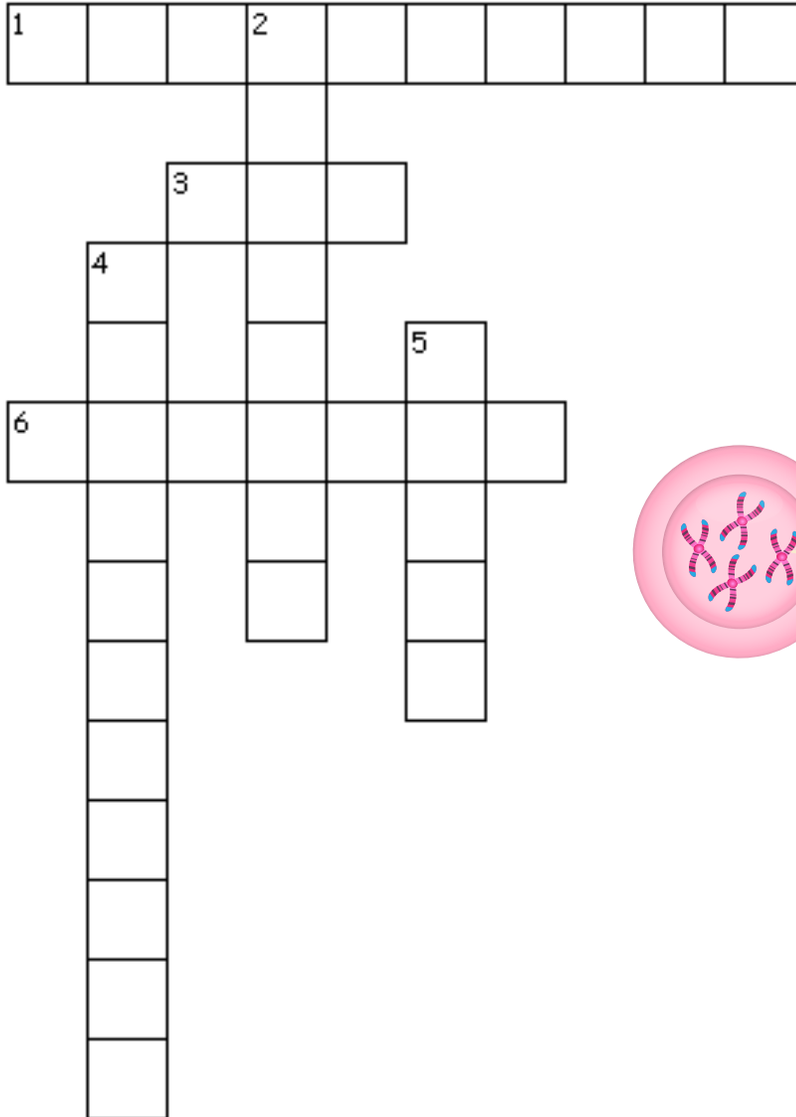


NAME: \_\_\_\_\_

# CHICKENS AND GENETIC SELECTION



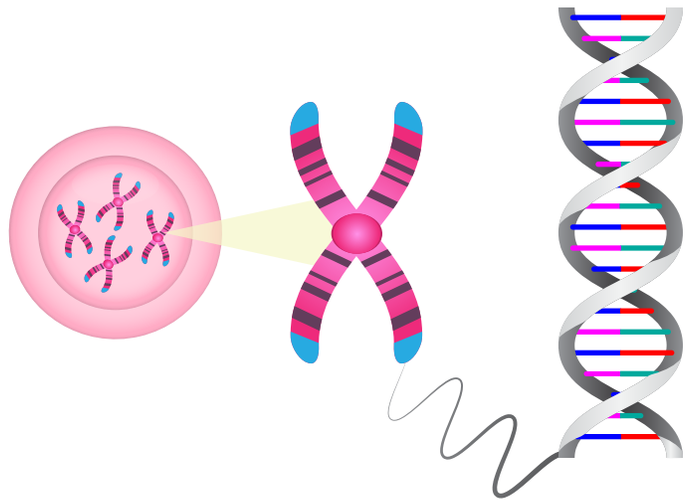
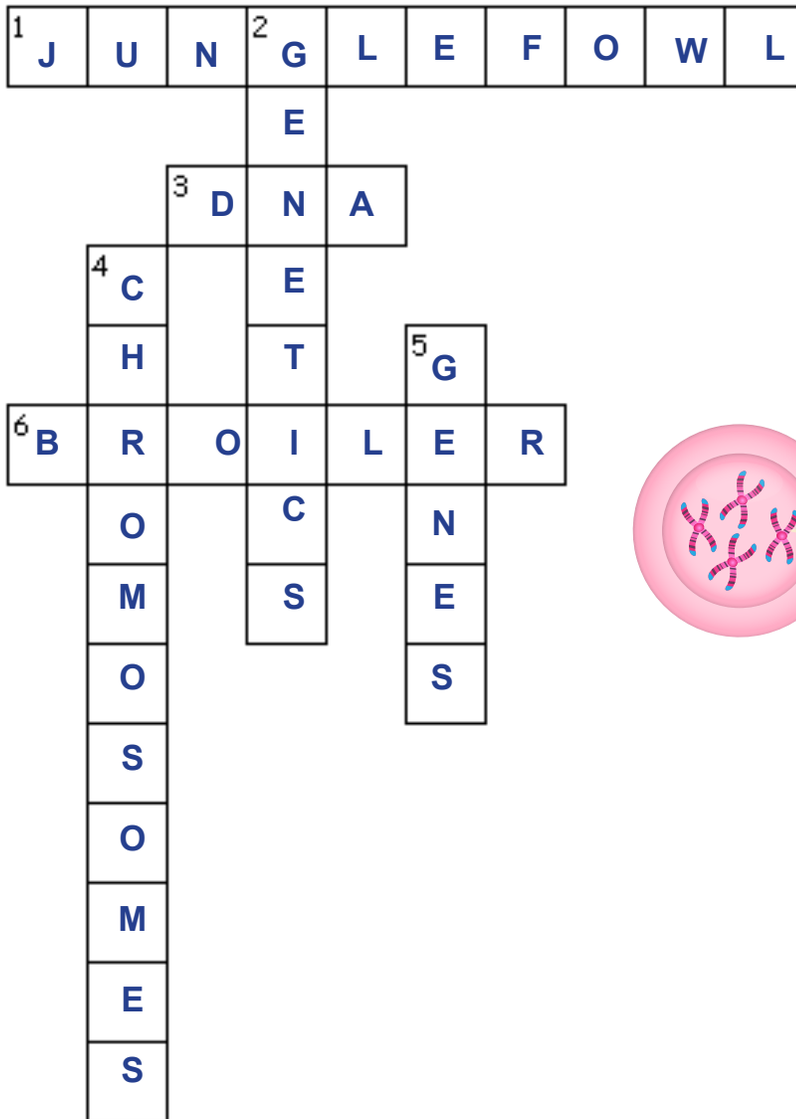
## Across

1. The type of chicken from which all the different breeds were developed
3. Short for deoxyribonucleic acid and the long molecule that stores the actual instructions required for determining what characteristics are inherited.
6. The term used for a meat-type chicken

## Down

2. The part of science that studies genes
4. The structures in every cell of an organism that contain the information to tell the cell how to function and reproduce
5. The basic units that carry the genetic information that determines what characteristics a chicken will inherit from their parents

# CHICKENS AND GENETIC SELECTION



**Across**

- 1. The type of chicken from which all the different breeds were developed
- 3. Short for deoxyribonucleic acid and the long molecule that stores the actual instructions required for determining what characteristics are inherited.
- 6. The term used for a meat-type chicken

**Down**

- 2. The part of science that studies genes
- 4. The structures in every cell of an organism that contain the information to tell the cell how to function and reproduce
- 5. The basic units that carry the genetic information that determines what characteristics a chicken will inherit from their parents