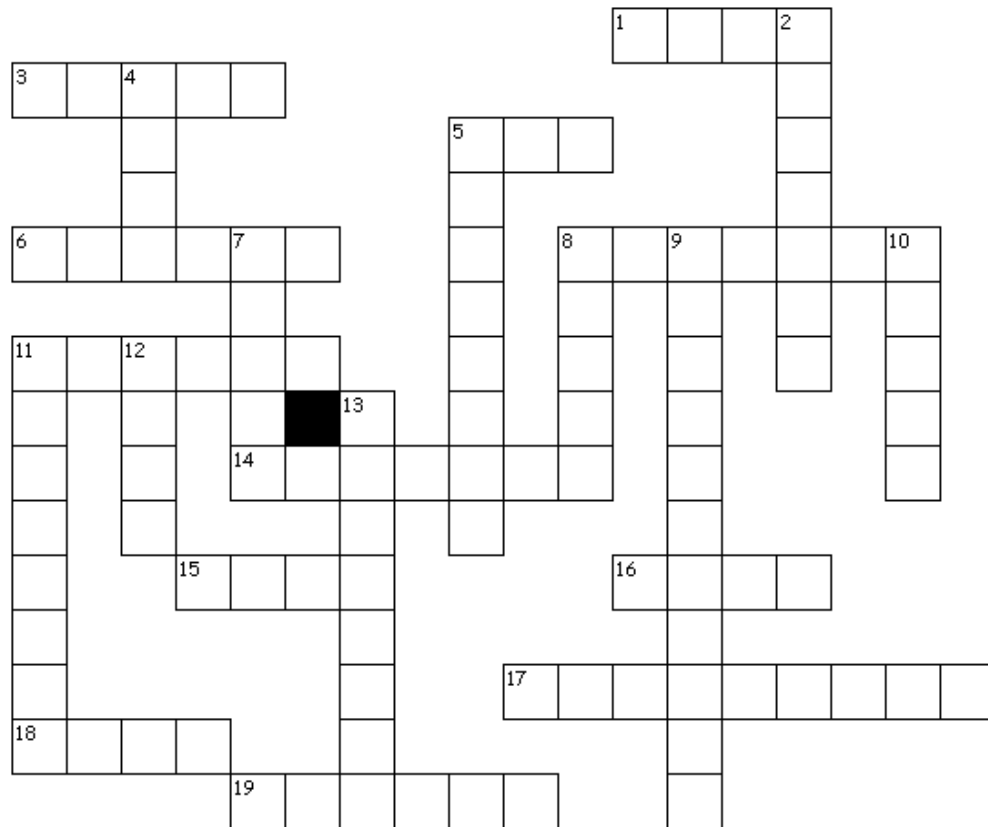


NAME: \_\_\_\_\_



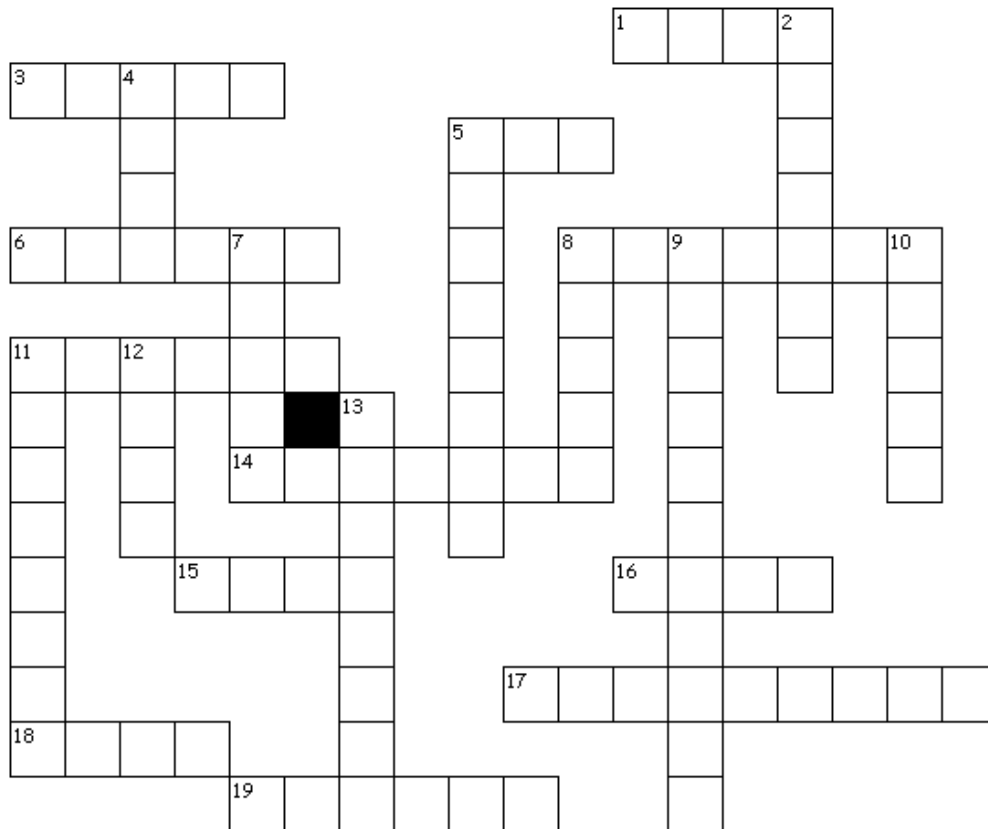
**Across**

1. Fleshy material on the top of the chicken head
3. When the chicks exit the egg
5. Adult female chicken
6. You \_\_\_\_\_ eggs to determine if they are fertile and embryos are viable
8. Fleshy material hanging from the neck of chickens
11. Developing chick
14. Adult male chicken
15. Yellow part of the egg
16. It takes 21 \_\_\_\_\_ for a chicken egg to hatch
17. Machine fertile eggs are set in to provide the conditions needed to develop correctly
18. What the hens lay
19. Immature female chicken

**Down**

2. Type of meat chicken
4. \_\_\_\_\_ eggs at least three times a day
5. Moisture in the air
7. Commercial table egg producing chicken
8. Liquid that is added to the incubator
9. What dry-bulb thermometers measure
10. Outside part of the eggs
11. Another name for the albumen
12. Bird's horny projecting jaws
13. Immature male chicken

NAME: KEY



**Across**

1. Fleishy material on the top of the chicken head COMB
3. When the chicks exit the egg HATCH
5. Adult female chicken HEN
6. You \_\_\_\_\_ eggs to determine if they are fertile and embryos are viable CANDLE
8. Fleishy material hanging from the neck of chickens WATTLES
11. Developing chick EMBRYO
14. Adult male chicken ROOSTER
15. Yellow part of the egg YOLK
16. It takes 21 \_\_\_\_\_ for a chicken egg to hatch DAYS
17. Machine fertile eggs are set in to provide the conditions needed to develop correctly INCUBATOR
18. What the hens lay EGGS
19. Immature female chicken PULLET

**Down**

2. Type of meat chicken BROILER
4. \_\_\_\_\_ eggs at least three times a day TURN
5. Moisture in the air HUMIDITY
7. Commercial table egg producing chicken LAYER
8. Liquid that is added to the incubator WATER
9. What dry-bulb thermometers measure TEMPERATURE
10. Outside part of the eggs SHELL
11. Another name for the albumen EGG WHITE
12. Bird's horny projecting jaws BEAK
13. Immature male chicken COCKEREL