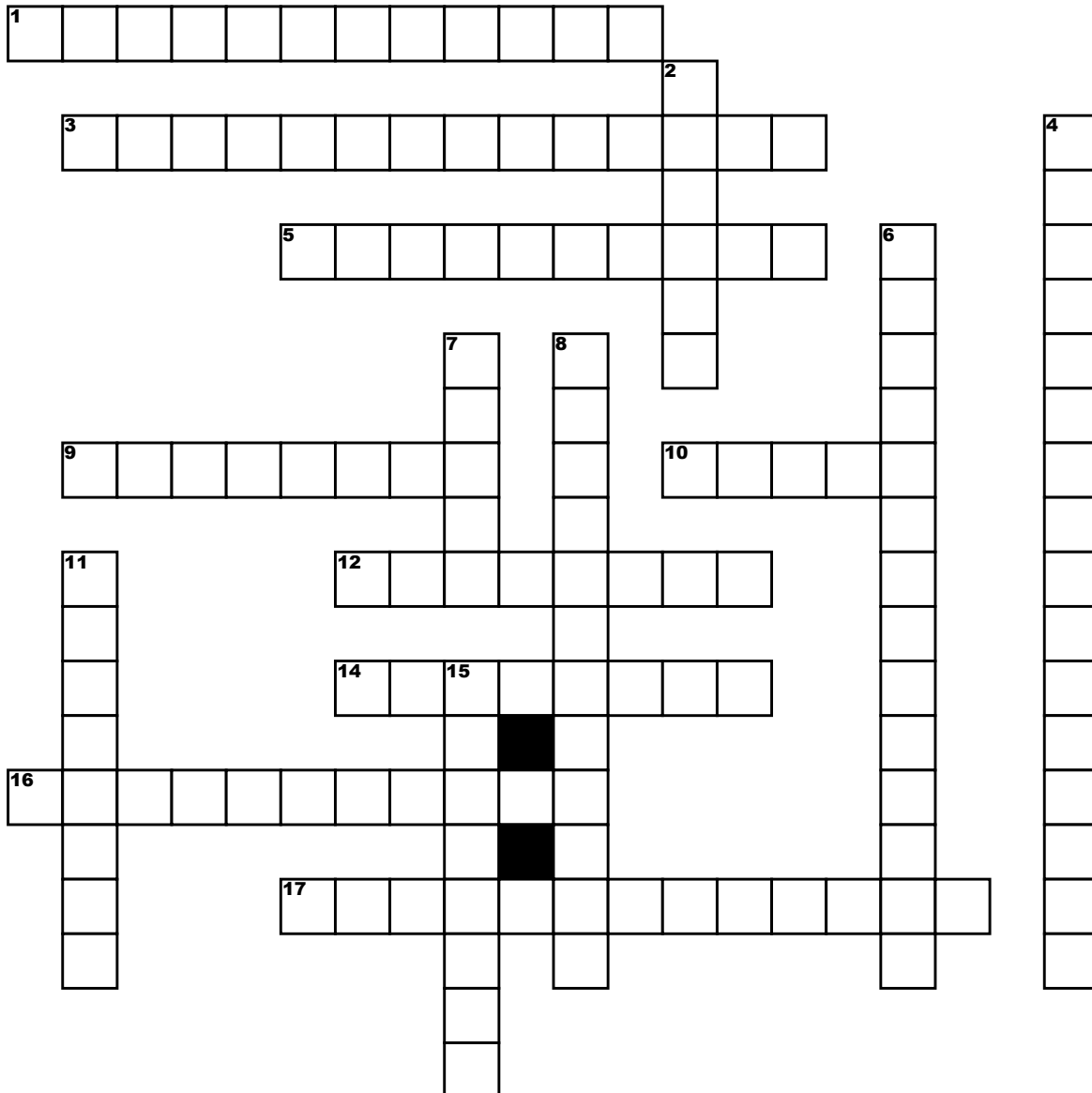


Non communicable diseases



Across

1. cells that produce mucus, sweat, and digestive juices. It causes these fluids to become thick and sticky. They then plug up tubes, ducts, and passageways

3. An inherited disorder that causes too much copper to accumulate in the organs and can become life threatening

5. this cancer is caused when ultraviolet rays damage the skin cells

9. causes the body to produce abnormal blood cells that then release malignant cells into the bloodstream. Since the bloodstream carries these malignant cells throughout the body they can affect other tissues such as the nervous system, skin or liver

10. rare genetic condition where mutation in any one of at least 11 genes

12. a medical condition in which the lens of the eye becomes progressively opaque, resulting in blurred vision

14. A group of diseases that result in too much sugar in the blood.

16. an inherited condition in which nerve cells in the brain break down over time.results in progressive slowing of movement, thinking, and psychiatric symptoms.

17. a genetic disease where there is a difference in coloration, usually of the iris but also of hair or skin. result of the relative excess or lack of melanin (a pigment)

Down

2. A disease in which abnormal cells divide uncontrollably and destroy body tissue

4. the thickening and hardening of the walls of the arteries, occurring typically in old age

6. Chronic liver damage from a variety of causes leading to scarring and liver failure

7. broad category disease impacting circulatory system

8. This is caused when an individual consistently has a blood pressure reading over 140/90. This can be caused by diabetes, obesity or kidney disease.

11. neurologic malfunction that causes abnormal electrical activity within the brain

13. abnormal genes (mutations) lead to muscle degeneration. Most forms begin in childhood.

15. An eating disorder causing people to obsess about weight and what they eat.