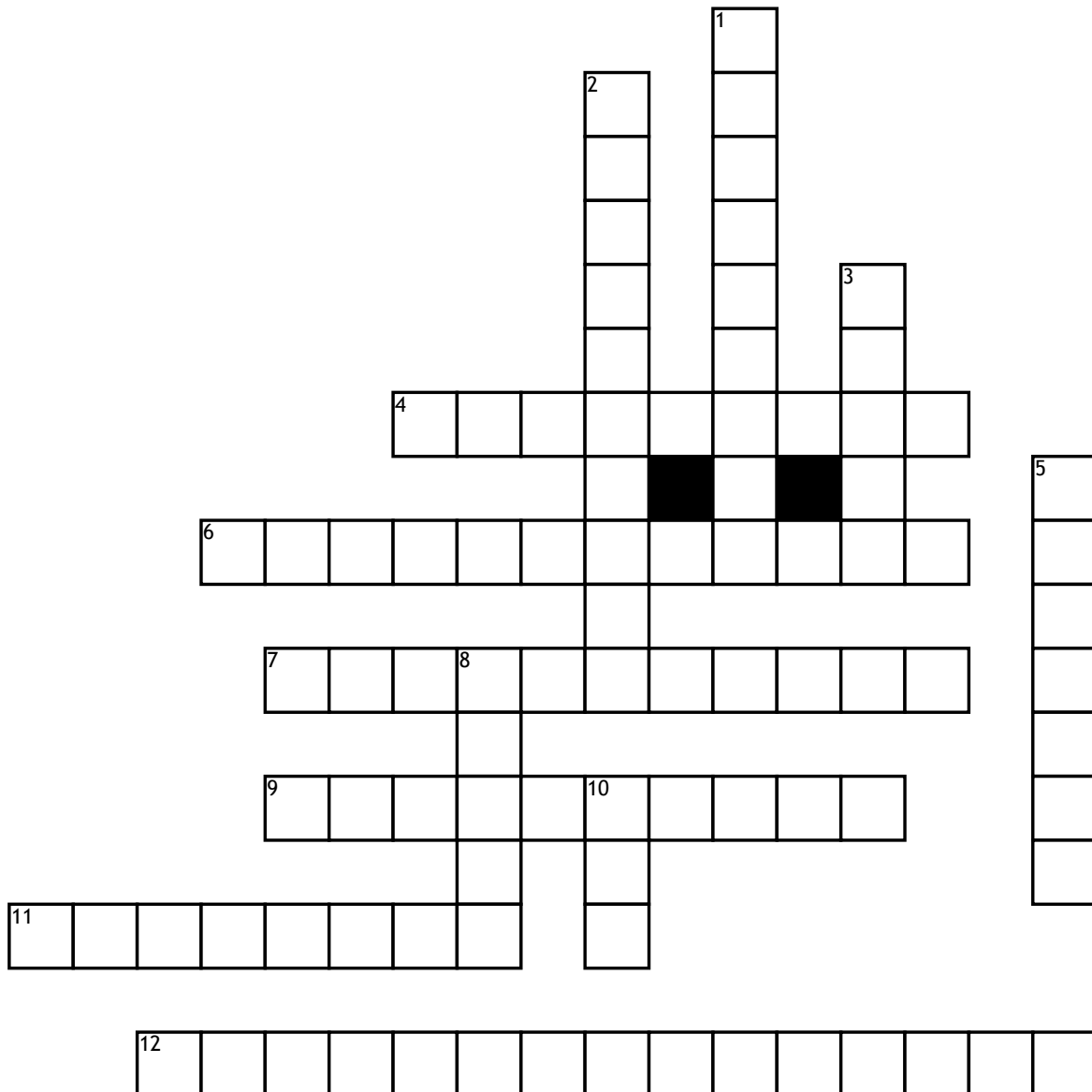


Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Specific Immunity



## Across

- 4. The protein released by T helper cells to cause clonal selection
- 6. Clone of T helper cells which help in the secondary immune response
- 7. This lymphocyte releases proteins to stimulate B cell division
- 9. Type/stage of B cell which secretes antibodies

11. Lymphocytes which perforate pathogens to destroy them

12. class of protein molecules that antibodies belong to

## Down

- 1. Bond which holds together the separate chains of a b cell
- 2. A type of white blood cell which defends the body from specific diseases

3. This type of white blood cell is responsible for producing antibodies

5. Protein markers present on foreign bacteria

8. The way that pathogens die after being perforated by t killer cells

10. A cell which presents the protein markers of foreign cell