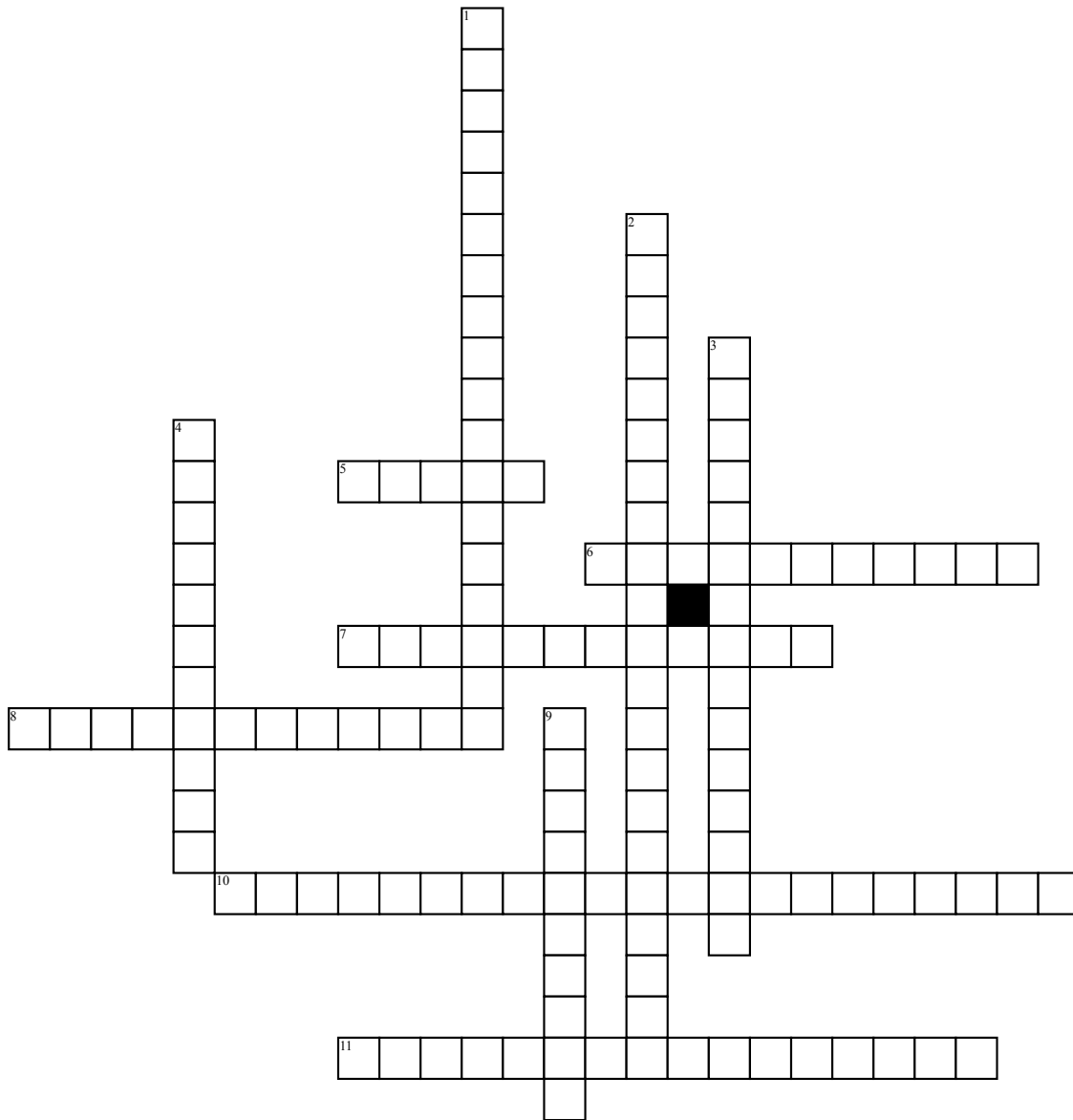


Name: _____

Date: _____

Immune System



Across

5. Raises body temperature in order to speed up healing process and stop bacteria from multiplying
6. Enable the body to respond to antigens of it is encountered again and memorizes new ones
7. Can increase body temperature, blood flow and oxygen levels to immobilize the infected area
8. Travel a lot in order to stimulate the production of B and Cytotoxic T cells
10. Works in groups of 20 plus cells to kill bacteria and amplify inflammation
11. Controls how many B and T cells are needed and is able to slow down and stop B and T cells when the infected area has been dealt with

Down

1. Kills cells by infecting the target with perforins
2. Being alone leads to disabling foreign particles while together leads to binding and killing the cell
3. Hunt and Kill infected cell by working with antigens to create perforins which causes cell membranes to burst and will clone themselves
4. Is an antibody factory that releases antibodies to go against a specific antigen
9. Wanders around and eats foreign invaders