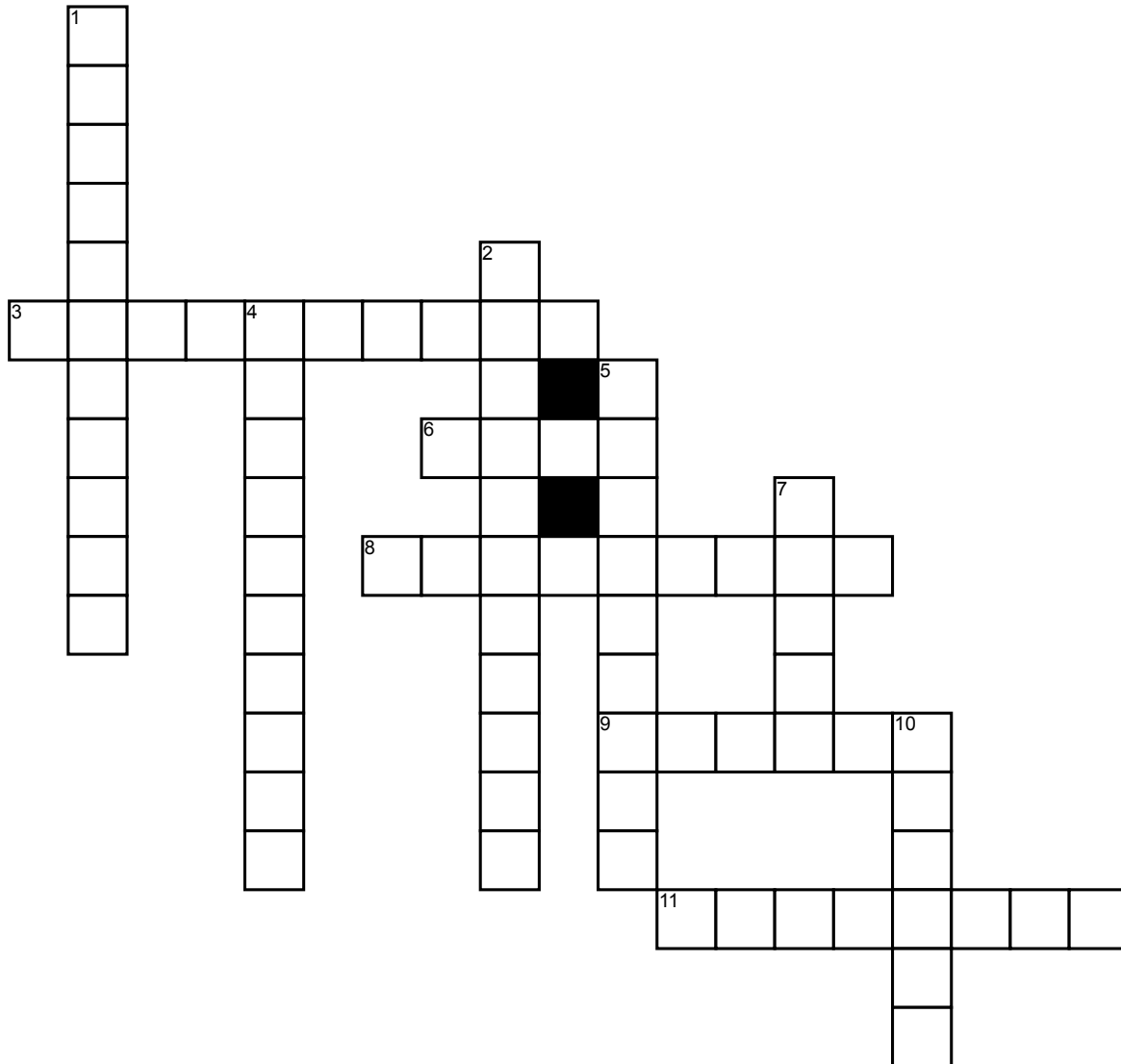


# Immune System



## Across

3. Where are WBC's formed?
6. There are classes of immunoglobulins.
8. All stem cells originate from cells
9. Organ that produces T-cells and turns to fat cells by puberty
11. The condition in which bone marrow becomes cancerous and produces excess WBC's

## Down

1. Most common type of WBC is?
2. Destroy parasites
4. Cell that gives rise to granulocytes
5. These cells recognize pathogens and activate other immune cells.
7. Type of immunity from antibodies produced by plasma cells.
10. Leukocytes are found in several places throughout the body especially an organ called located in the abdominal cavity responsible for filtering old RBC's.