

Across

- 2. Single layer of cells, very thin
- 5. Stem cell for all blood cells
- 7. The substance found between cells that provides support and nourishment
- **9.** The study of body parts (form)
- 10. Neuro-
- 13. Flat, pancake shaped cells
- **15.** State of chemical equilibrium that is maintained by the body
- **20.** Spectrum between the most and least concentrated regions
- **21.** Myo-
- **22.** Structures derived from a common evolutionary ancestor
- **26.** Cells that are taller than they are wide
- 27. A protein that helps waterproof cells
- **28.** The output of a system AMPLIFIES the system. _____ feedback

Down

- 1. Passive movement of ions across a concentration gradient (from areas of high to low)
- **3.** Cells that are as tall as they are wide
- 4. Osteo-
- **6.** Thin, protective layers that line body cavities, separate organs, and cover surfaces
- **8.** Unstructured material filling the space between cells within connective tissue
- **11.** Endo-
- **12.** The study of the function of the body (function)
- **13.** As a structure becomes more ______, its quantity decreases.
- **14.** The output of a system INHIBITS the system. _____ feedback
- 16. Stem cell for all connective tissue
- **17.** Loops Biological occurrence wherein the output of a system will amplify or inhibit the system
- **18.** Exo-
- **19.** _____ are chemical messengers.
- **23.** Interior cavity of an organ or vessel
- **24.** -ology
- 25. 2+ layers of cells

Anatomy • Bone • Columnar • ConcentrationGradient • Cuboidal • Diffusion • ExtracellularMatrix • Feedback • GroundSubstance • Hematopoietic • Homeostasis • Homologous • Hormones • Keratin • Lumen • Membranes • Mesenchymal • Muscle • Negative • NervousSystem • Outsideof • Physiology • Positive • Simple • Specialized • Squamous • Stratified • Studyof • Within