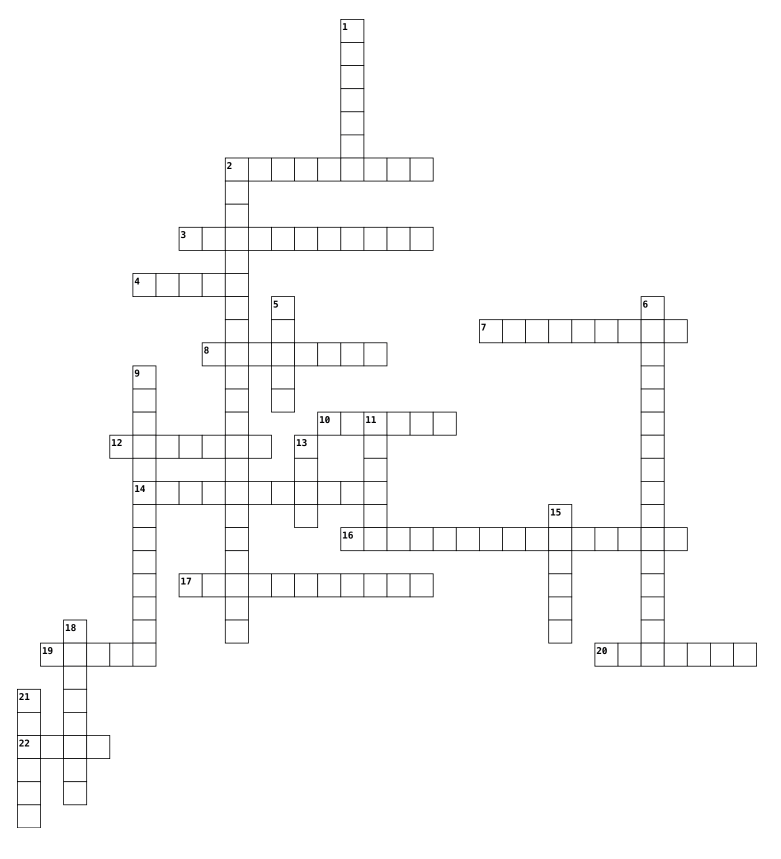
Definitions



Across

2. what cells secrete mucus

Down

1. breaks proteins in the duodenum

- **3.** mature absorptive epithelial cells on the villa (in the SI)
- **4.** secretions of the body region of the stomach
- **7.** hollow muscular tube which transports feed to the stomach via peristalsis
- 8. what cells secrete HCL and Intrinsic factor
- 10. breaks down protein
- 12. maltase breaks down maltose to make
- **14.** Wave-like muscular contractions that move food through the digestive tract
- **16.** secretes various hormones (In the SI)
- **17.** lipase breaks down triglyceride to make these 2
- **19.** secretion of the antrum and pylorus region of the stomach
- **20.** lipase breaks lipids
- **22.** Secretions of the cardia region of the stomach

- **2.** major 3 enzyme secretion from jejunum and ileum
- **5.** what cells secrete enzymes(pepsinogen)
- **6.** All 3 secretions of the fundic region of the stomach (no spaces)
- **9.** both trypsin breaking down proteins and chymotrypsin breaking down proteins make this
- 11. cleaves peptide bonds
- **13.** gall bladder stores
- **15.** What cells secrete mucus in the small intestine
- **18.** primary secretion site from pancreas and gall bladder
- 21. breaks down milk molecules