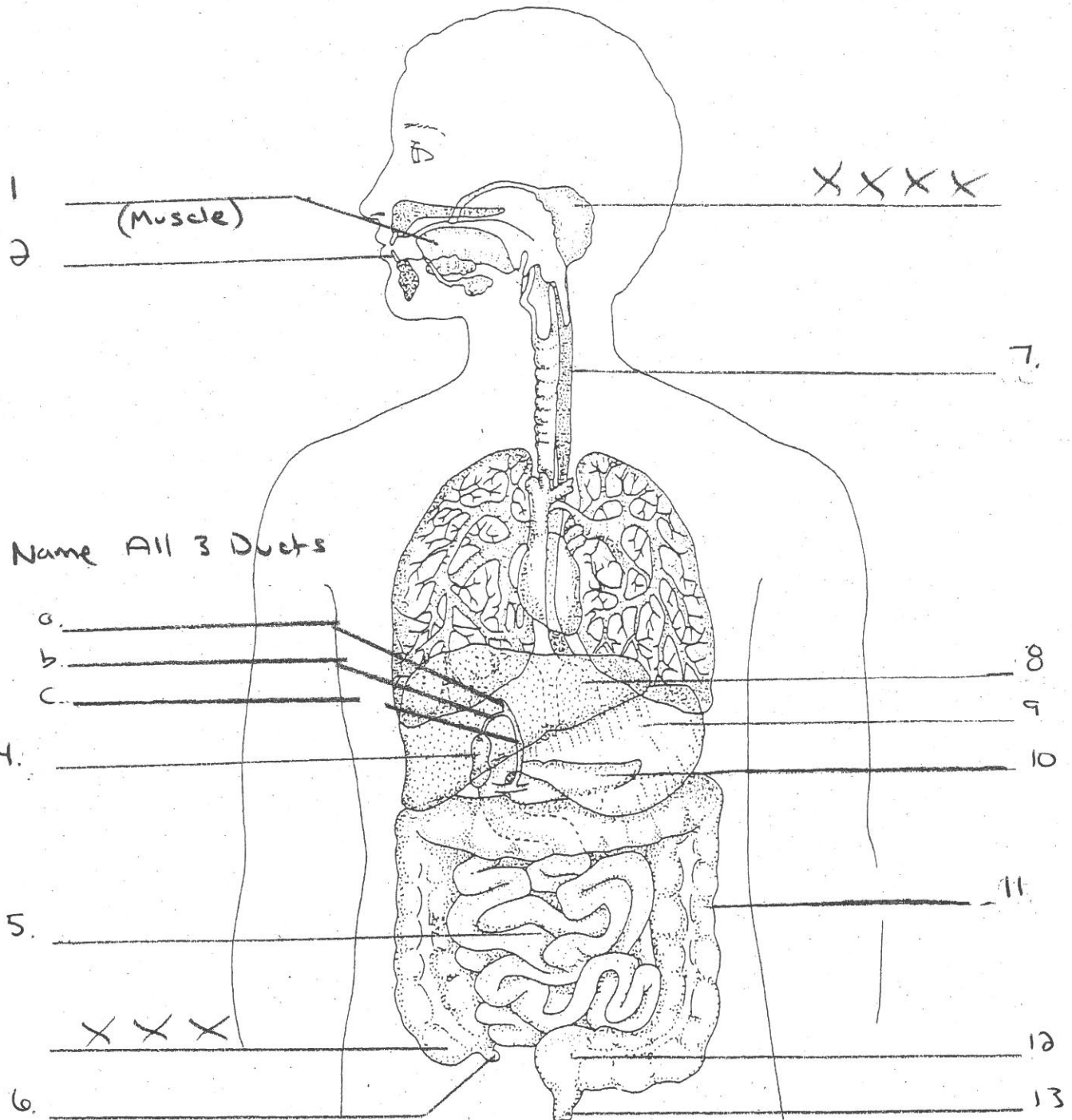
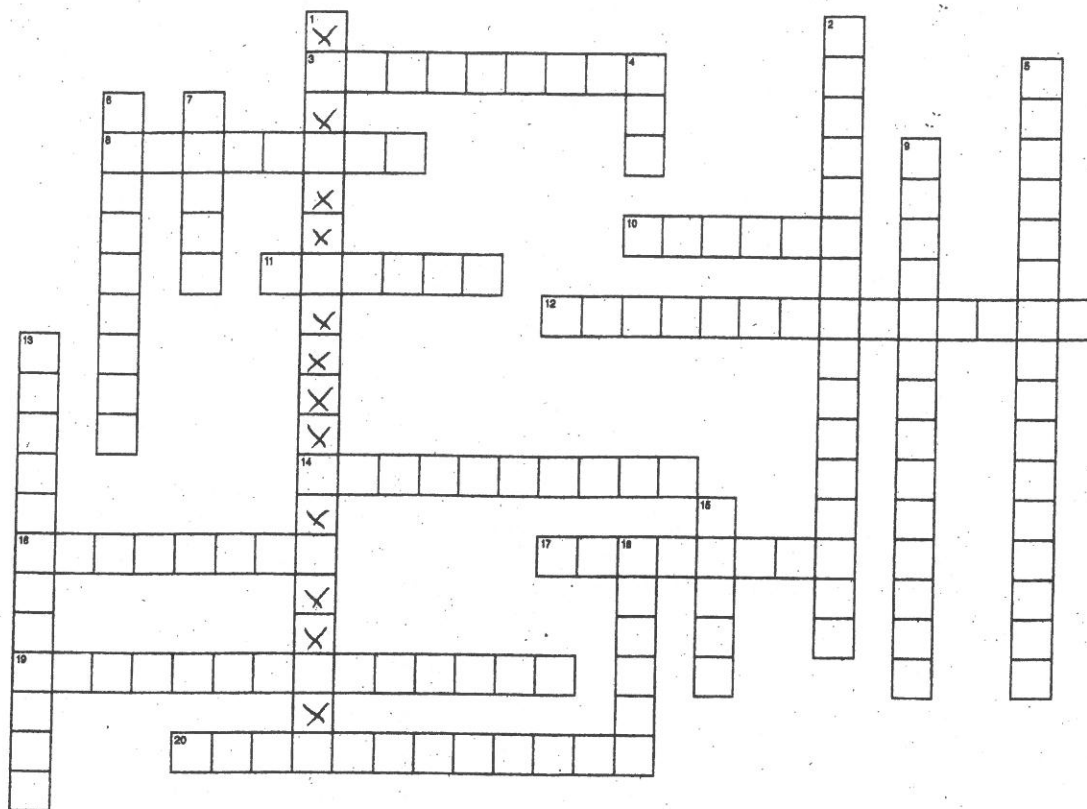


Unit 16 - Digestive Sys Review



On a Separate piece of Paper, list the function of all the structures listed above.
 Skip the function of the 3 Ducts.



ACROSS

3. _____ amino acids; cannot be synthesized by the liver
8. bile salts do this to large fat globules
10. secretion of the parotid glands
11. _____ flora; the bacteria that live in the colon
12. takes bile and pancreatic juice to the duodenum
14. _____ digestion; the physical breakdown of food
16. the first 10 inches of the small intestine
17. _____ digestion; accomplished by digestive enzymes
19. prevents backup of fecal material into the ileum (two words)
20. _____ amino acids; can be synthesized by the liver

DOWN

- * anchors a tooth in its socket (two words)
2. involuntary response for elimination of feces (two words)
4. prevents backup of stomach contents (initials)
5. prevents backup of intestinal contents (two words)
6. inflammation of the liver; often caused by viruses
7. folds of the mucosa when the stomach is empty
9. extends from the mouth to the anus (two words)
13. inflammation of the appendix
15. folds of the mucosa of the small intestine
18. provides a hard chewing surface

* On a Separate piece of Paper, make a 3 Column Chart to answer the following.

- ① Where are Carbohydrates, Lipids (Fats) + Proteins Broken Down?
- ② What enzyme / salt / chemical breaks down each?
- ③ Where is each absorbed?