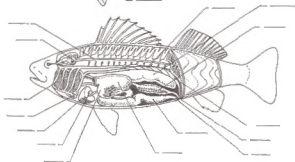


## STRUCTURE OF A BONY FISH

Name \_\_\_\_\_

Label the following parts of a fish on the diagrams below of the external and/or internal structure.

- |                |                   |                       |                  |
|----------------|-------------------|-----------------------|------------------|
| a. gills       | h. lateral line   | o. stomach            | u. anus          |
| b. brain       | i. operculum      | p. heart              | v. ovary/testis  |
| c. spinal cord | j. gill filaments | q. kidney             | w. pyloric caeca |
| d. swimbladder | k. mouth          | r. gall bladder       | x. pectoral fin  |
| e. dorsal fins | l. intestine      | s. urinary bladder    | y. eyes          |
| f. caudal fin  | m. pelvic fin     | t. urogenital opening |                  |
| g. anal fin    | n. liver          |                       |                  |



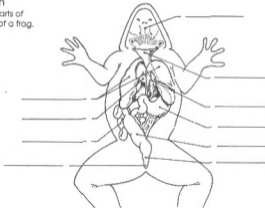
# THE FROG—PART I

Name \_\_\_\_\_

## Digestive System

Label the following parts of the digestive system of a frog.

- a. mouth
- b. esophagus
- c. liver
- d. gall bladder
- e. pancreas
- f. stomach
- g. small intestine
- h. large intestine
- i. cloaca
- j. anus



## Skeletal System

Label the following parts of the skeletal system of a frog.

- a. skull
- b. shoulder blade
- c. collarbone
- d. humerus
- e. radio-ulna
- f. vertebrae
- g. breastbone
- h. pelvic girdle
- i. femur
- j. knee
- k. fibio-fibula
- l. ankle bone
- m. bones of feet

