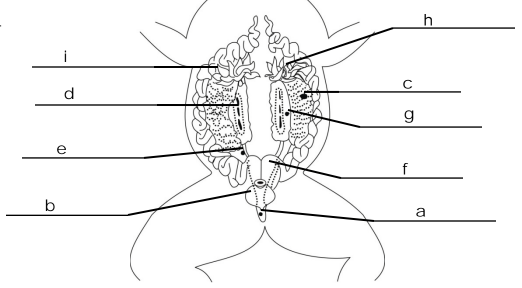
Name

Date____/___

FROG ANATOMY

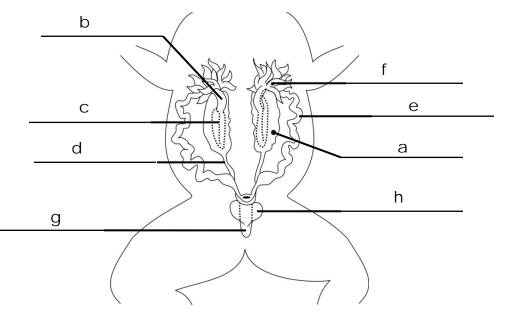
Provide the labels for the urinary and reproductive structures of a male frog.

- a. Cloaca
- b. Urinary bladder
- c. Egg mass
- d. Adrenal gland
- e. Ureter
- f. Uteri
- g. Kidney
- h. Fat bodies
- i. Oviduct



Provide the labels for the urinary and reproductive structures of a male frog.

- a. Kidney
- b. Testes
- c. Adrenal gland
- d. Ureter
- e. Vestigial oviduct
- f. Fat bodies
- g. Cloaca
- h. Urinary bladder



Provide the missing terms in the blanks below

In the spring the ____ovaries_____ in the female become large and full of ___eggs____.

The eggs travel through the ___oviducts___ into the ___cloaca___ and are laid externally. The male produces ___sperm__ in the ___testes__ and also expels this from his ___cloaca___ to cover the ___eggs____ as they are being laid.