

Frog Dissection Lab Worksheet

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michael g wood's straightforward and complete lab manual guides students through hands on exercises that reinforce concepts they've learned in their anatomy physiology lecture course the full color illustrations and step by step instructions are designed to help students visualize structures understand three dimensional relationships and comprehend complex physiological processes many of the illustrations are the same as the illustrations by william ober and claire garrison that appear in martini fundamentals of anatomy physiology seventh edition making this lab manual a perfect companion to that textbook

this manual is designed for the student to use in the laboratory portion of an anatomy and physiology course it has a number of features that will help the student learn about the structure and function of the human body pref

instructions guidelines and worksheets with answer keys for activities and projects that can be eaten

this monograph discusses the care and maintenance of animals suggests some alternative teaching strategies and affirms the value of teaching biology as the study of living organisms rather than dead specimens the lessons in this monograph are intended as guidelines that teachers should adapt for their own particular classroom needs chapter 1 what every life science teacher should know about using vertebrate animals in the classroom and in science projects discusses procurement and maintenance of animals accidents involving animals disposal of dead animals and diseases that can be transmitted from animals to humans chapter 2 the 3 r's reduction refinement and replacement includes biology teaching objectives alternatives that use the 3 r's and lessons that use the 3 r's chapter 3 ethical considerations presents a field guide to the animal rights controversy and lessons that explore ethics chapter 4 resources provides information on teaching materials publishers and vendors and selected organizations copies of the national association of biology teachers nabi policy statement on animals in biology classrooms and the nabi guidelines for the use of live animals are included appendices include the following 1 principles and guidelines for the use of animals from the national academy of science the national research council the institute of laboratory animal resources and the canadian council on animal care and 2 rules of the international science and engineering fair the westinghouse science talent search the animal welfare institute and the youth science foundation lists of 70 references and 50 curriculum guides consulted are provided kr

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