DID YOU KNOW

you have the right to

refuse to dissect animals

in Nova Scotia?

It's true! Each year, countless animals (including frogs, cats, and birds) are cruelly killed and then cut up in classrooms across the country—even though humane methods exist. Studies have shown that students who use humane dissection methods perform just as well as—and often better than—students who cut up animals. You don't have to dissect! Explain to your teacher that you won't and that a curriculum guide gives you the right to say NO to doing so in Nova Scotia. This is what it says:

Atlantic Canada Science Curriculum Biology 11 and Biology 12

Students should observe the principal features of the circulatory system, utilizing models, dissections or computer simulations, and to identify those structures through the use of drawings or photographs.



DID YOU KNOW

you have the right to

refuse to dissect animals

in Nova Scotia?

It's true! Each year, countless animals (including frogs, cats, and birds) are cruelly killed and then cut up in classrooms across the country—even though humane methods exist. Studies have shown that students who use humane dissection methods perform just as well as—and often better than—students who cut up animals. You don't have to dissect! Explain to your teacher that you won't and that a curriculum guide gives you the right to say NO to doing so in Nova Scotia. This is what it says:

Atlantic Canada Science Curriculum Biology 11 and Biology 12

Students should observe the principal features of the circulatory system, utilizing models, dissections or computer simulations, and to identify those structures through the use of drawings or photographs.

