

Leap into 21st century learning with Digital Frog International

The Digital Frog 2.5

Dissection. Anatomy and Physiology. Ecology. Excellent supplement or replacement for a wet lab. Students interactively perform a full dissection guided by instructive text, images and full-screen videos. The accompanying anatomy and physiology section teaches the functioning of every major body system, with comparisons to human anatomy.



"Just purchased The Digital Frog 2.5 and tried it out with the 8th grade. After one year of use I couldn't be more pleased. Students were initially disappointed that they wouldn't be dissecting the 'real thing' but after about 5 minutes most were convinced that this was as good as the real thing. I happen to know it is from a teaching standpoint. Students seemed just as interested on day three as they were on day one."

Brian Warren, Teacher, Riley School, Marengo, IL

The Digital Field Trip Series

Each Digital Field Trip encourages students to explore and discover the wonders of various ecosystems, with interactive virtual reality, activities and dozens of content screens. Thematic treatments cover a range of curriculum topics.

- ▶ The Digital Field Trip to The Wetlands
- ▶ The Digital Field Trip to The Rainforest
- ▶ The Digital Field Trip to The Desert

Each Digital Field Trip is available separately or bundled together.



"My students loved the Digital Field Trips. I teach second grade... I had to peel them away from the computers—some actually went and got clipboards and paper so they could jot things down they learned with no prompting from me. I was so excited to see them so excited to explore on their own."

Melissa Ross, Chets Creek Elementary School

Key benefits that set DFI software apart

- meets a wide range of curriculum requirements at many grade levels
- makes science fun and accessible
- engages students in a variety of learning activities
- interactive concept maps ensure users never get lost
- includes modifiable workbook materials
- definitions on every word and pronunciations for scientific words accommodate readers of all levels
- built-in text-to-speech helps blind, ESL and auditory learners

ScienceMatrix: Cell Structure & Function

Cells and their components are brought to life for middle and secondary school students with inquiry-based learning that both engages and informs. Includes integrated assessment and built-in universal accessibility.

Named one of the world's five best e-science multimedia products at the World Summit Awards.



Available from



For demos of the products visit

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