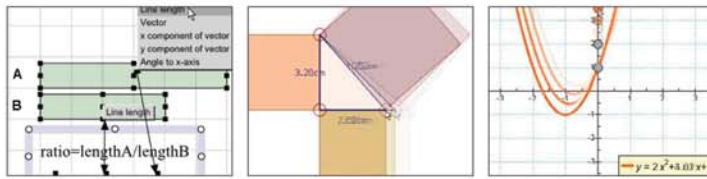




Crocodile  
Mathematics

## Crocodile Mathematics

[Windows/Mac hybrid CD-ROM; for grades 9-12]



**A new concept in math software: a user-friendly, interactive mathematics lab.** Teachers and students can create and experiment with mathematical models by linking shapes, equations, numbers, graphs, text and pictures.

You can investigate the properties of shapes and angles - such as transformations, or geometric concepts. Alternatively, you can link the shapes to equations or numbers to give a visual representation of algebraic or numeric concepts.

The latest version has a new graphing tool which adds the functionality of a graphic calculator.

**"Bright, visual, colorful, mathematical and fun - what more could one want?"** - Peter Ransom, *The Mathematical Association*

Concurrent License:	first 5 computers.....	\$360
	5 additional computers.....	\$243
School Site License:	1-599 students in school.....	\$965
	600-1199 students in school.....	\$1385
	1200+ students in school.....	\$1804



Correlated to standards  
[www.crocodile-clips.com/standards](http://www.crocodile-clips.com/standards)



Suitable for NCLB programs  
[www.crocodile-clips.com/NCLB](http://www.crocodile-clips.com/NCLB)



Crocodile  
ICT

## Crocodile ICT - Computer Science

[Windows/Mac OS X versions; for grades 9-12]

This new version of our new control and programming software offers an even more accessible interface for controlling dancing characters and on-screen models.

With 48 different actions, including dances and interactions, the characters are an engaging way to teach abstract concepts, like functions, loops, variables and event handlers. Animated outputs let you build contexts using your own images.



Program actions for the boy and the girl using flowcharts, and see them carried out on-screen. You can use dance to introduce complex concepts, like functions, variables and loops, in an involving and intuitive way.

**"A very interesting and stimulating program."** - TEEM review, [www.teem.org.uk](http://www.teem.org.uk)

Concurrent License:	first 5 computers.....	\$360
	5 additional computers.....	\$243
School Site License:	1-599 students in school.....	\$965
	600-1199 students in school.....	\$1385
	1200+ students in school.....	\$1804



free demo: 877-828-1216 or [www.isupportlearning.com/croc](http://www.isupportlearning.com/croc)



[www.isupportlearning.com](http://www.isupportlearning.com)

Contact us at 877.828.1216

PO Box 398 · Olathe, KS · 66051