

# Biology

## *Level 1*

- Chapter 1: Living Creatures**
- Chapter 2: Cells - The Building Blocks of Life**
- Chapter 3: Photosynthesis**
- Chapter 4: Parts of a Plant**
- Chapter 5: How A Plant Grows**
- Chapter 6: Protists I**
- Chapter 7: Protists II**
- Chapter 8: The Frog Life Cycle**
- Chapter 9: The Butterfly Life Cycle**
- Chapter 10: Our Balanced World**

Included on this CD: Student Manual, Laboratory Manual, Teacher's Manual.

System Requirements: Computer with Internet browser and Adobe Acrobat Reader.

# Biology

**Level 1**




no  
print  
zone

**Elementary  
Science  
Curriculum**

Copyright 2002 Rebecca W. Keller, RealScience-4-Kids  
All Rights Reserved. International Copyright Secured.  
[www.realscience-4-kids.org](http://www.realscience-4-kids.org)

↑  
PRINT AREA  
41mm  
↓

↑  
PRINT AREA  
118mm  
↓

 Allow 6mm bleed area



*Elementary  
Science  
Curriculum*

**B**       

*making real science fun*

*Level 1*



## Quick Start Instructions

### Windows:

After placing disk in CD tray, the Main index should open automatically in your Internet browser window. If the Main Index does not open automatically, open Windows Explorer and double-click the file titled "biology1index.html" located in the root directory of the Biology 1 CD.

### Macintosh:

Locate the file titled "biology1index.html" in the root directory of the CD. Launch this file with your Internet browser.

Use Notice: Individual purchasers of the electronic version of this product are granted a household license. This means electronic or printed copies may be made for any and all individuals living in the same household. Use by individuals outside the household is prohibited. Institutional purchasers of the electronic version of this product are granted a concurrent use license. This means electronic or printed copies may be made for the number of concurrent licenses purchased. If 10 concurrent licenses are purchased, then 10 printed copies may be made or the electronic version of the product may be loaded on 10 computers. The number of students using this product at the same time may not exceed the number of concurrent licenses purchased.

making real science fun