



- [Home](#) ◀
- [About Us](#) ◀
- [Intro to LEGO Biology](#) ◀
- [LEGO Animations](#) ◀
- [LEGO Set Assembly](#) ◀
- [Sample LEGO Activities](#) ◀
- [Classroom Resources](#) ◀



constructing molecular biology concepts

Resources for Science Education

- LEGO® DNA Sets**
- LEGO® Chromosome Sets**
- LEGO® Photosynthesis Sets**



Science Builders Inc. gives you lots of extra tips on how you to use your LEGO® Life Science Sets!

For sales please go to:
<http://www.legoeducation.com>

Samples of what can be found and downloaded from this site:

- ***animations with LEGO® DNA showing how mRNA is made***
- ***animations of mitosis and meiosis in a LEGO® fish cell***
- ***LEGO® DNA sample activities***
- ***LEGO® set organizers as classroom resources***

and useful classroom tips by the developer, Dr. Kathy Vandiver

This site shows you how molecules work inside cells and how to have fun using your LEGO® Life Science Sets.

Please check back~
Website is under construction.
This version's post date: Nov 26, 2007

000936

To purchase or obtain more information about LEGO® sets go to: <http://legoeducation.com>