

# Table of Contents

How to Use <i>Science in a Box</i> .....	3
Reproducible Labels .....	4
Life Science Activities .....	5
Earth Science Activities .....	101
Physical Science Activities .....	143

## Skills Grid

Activity Title	Skill	Page
<b>Life Science</b>		
Seeds	identifying the parts of a seed	5
Stems	understanding the function of a plant stem and examining different kinds of stems	11
Leaves	understanding that leaves have different characteristics	17
Flowers	identifying the parts of a flower and understanding their functions	23
Plant Life Cycle	recognizing and sequencing the stages of a plant's life cycle	29
Plant Growth	understanding how water and sunlight affect plant growth	35
Classifying Animals	classifying animals according to their movements	41
Animal Needs	understanding how different animals meet needs	47
Animal Coverings	exploring different animal coverings and their functions	53
Animal Feet	understanding how an animal's feet help it survive in its environment	59
Animal Mouths	examining how an animal's mouth helps it get food	65
Animal Wings	exploring the importance, functions, and differences of various animal wings	71
Animal Habitats	matching animals to their habitats	77
Animal Adaptations	understanding how a polar bear has adapted to its environment	83
Animal Life Cycles	comparing the life cycles of a grasshopper and a frog	89
Interdependence of Plants and Animals	understanding the interdependence of animals and plants	95
<b>Earth Science</b>		
Observing Weather	observing and recording changes in weather	101
Seasons	learning about how seasons change in different geographic locations	107
Soil	observing and describing different types of soil	113
Rocks	understanding that rocks can be classified by the ways they are formed	119
Environment	understanding that humans can impact the environment in both safe and harmful ways	125
Position of the Sun	understanding that the position of the sun changes in the sky as the earth rotates	131
Phases of the Moon	understanding the lunar cycle	137
<b>Physical Science</b>		
Solids and Liquids	understanding that a solid has a definite shape and a liquid does not	143
Sound	understanding that vibrations cause sound	149
Force and Motion	understanding that a force (a push or a pull) causes motion	155

©2005 The Mailbox®  
All rights reserved.  
ISBN #1-56234-657-1

Except as provided for herein, no part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or sto  
The Education Center, Inc. Permission is given to the original purchaser to reproduce patterns and reproducibles for individual classroom use only and not for resale or distribution. Reproduction for an entire school or school system is prohibited. Please direct written inquiries to The Education Center, Inc., P.O. Box 9753, Greensboro, NC 27429-0753. The Education Center®, *The Mailbox*®, the mailbox/post/grass logo, and The Mailbox Book Company® are registered trademarks of The Education Center, Inc. All other brand or product names are trademarks or registered trademarks of their respective companies.

Manufactured in the United States  
10 9 8 7 6 5 4 3 2 1