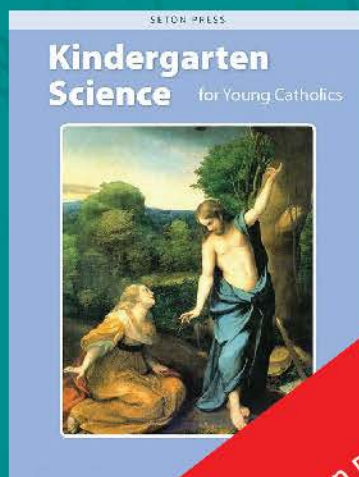




# SCIENCE/HEALTH K

## COURSE MANUAL



LESSON PLAN AND SUPPORT FORMS

**NOTE**

This lesson plan provides general instructions and course guidance, but does not provide weekly or daily assignments.



## INTRODUCTION

### TEACHING TIPS

Instructions for teaching science to your child are included in the text. We suggest that you look through the book to familiarize yourself with the various activities. You may also wish to acquaint yourself with the scientific concepts that these activities teach.

We recommend that you have science class at least once each week. There are experiments and a number of suggestions for other learning activities. The class need not be structured; you can point out scientific principles whenever the opportunity arises—from the reason why the sky is blue to what causes snow.

We encourage you to do the experiments; they are fun and promote an inquisitive habit of mind.

#### NOTE:

On page 3, the directions state that paper straws are needed for the experiment. If you do not have paper straws, regular straws can be used instead.

Also, the Kitchen Chemistry experiment on page 5 calls for 1 tbs. baking powder. Substitute baking soda for the baking powder to achieve the desired result. You may want to use both substances, so that your child can see the different results.

Finally, the picture on page 11 should be a pattern for a boat. The correct version of this page is available on the Seton website. Log on to your MySeton page and click on All Course Resources. Then scroll down to Science/Health K and click on the corrected page 11.

### Course Materials

*Kindergarten Science for Young Catholics*

