**Week Sixteen**

**Day 1**

**Day 2**
Do the Practical Application project: Learn the effects of the thermal expansion of water on p. 112. Answer Review Exercise III. B. questions on p. 113.

**Day 3**
Read and study Solids, Liquids, and Gases. Do the Practical Application project on p. 114: Learn that the freezing points of various substances are different. Do Review Exercise III. C. on p. 114.

**Day 4**
Read about the Uniqueness of Water on p. 115. Do the Practical Application project on p. 116. Do the project with help from mother or father. Use a PLASTIC container rather than a glass container. Answer Review Exercise III. D. on p. 116. The information on the uniqueness of water shows how God takes care of living things in ponds and lakes.

**Day 5**
The fifth day is left open to use as needed.

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**Week Seventeen**

**Day 1**
Learn about Gases on p. 117. Do the Practical Application project on p. 117. Answer Review Exercise IV. A. questions.

**Day 2**
Read and learn about Gases and Temperature on p. 118. Do the Practical Application project on the same page and answer Review Exercise IV. B. questions on p. 119.

**Day 3**
Proceed to read about Gases and Liquids on p. 119. Answer Review Exercise IV. C. on p. 120.

**Day 4**
Read a book or encyclopedia article about matter, water, solids, liquids and gases.

**Day 5**
The fifth day is left open to use as needed.
**Week Eighteen**

**Day 1**
Continue to supplement with outside reading sources.

**Day 2**
Review Chapters 3 and 4.

**Day 3**
Take the Review for Chapter Four on Matter on pp. 121-122. Prepare for the Seton Home Study School test on Chapter Four.

**Day 4**
Parents, when you believe your child is ready to obtain a good score on the test, please administer the Seton Home Study School Test on Chapter Four.

Follow the instructions given in the Introduction regarding test taking and mailing in the Second Quarter Report Form.

**Day 5**
The fifth day is left open to use as needed.

**Third Quarter**

**Week Nineteen**

**Chapter Five: Machines**

**Day 1**

**Day 2**
Read a book or go to an encyclopedia to learn more about Leonardo da Vinci. Look at some of his famous art work. Explore his inventions.

**Day 3**
Read and study the section on Force on p. 126. Do the Practical Application project on p. 126.

**Day 4**