Holt Science and Technology - Life Science Homeschool Lesson Plans

To the Parent:

We recommend that you briefly review the topics in each chapter of Holt Science and Technology - Life Science to get a general understanding of how and when they are introduced. We also suggest that you read and familiarize yourself with the following sections of the Holt Science and Technology - Life Science Homeschool Package before beginning instruction:

- Teaching Resources, TE p. T10: an overview of the Chapter Resource Files.
- Program Overview Guide and Program Resources Overview, CRF pp. 1-7: an introduction to gauging students' ability levels and summary of program components
- Meeting Individual Needs, TE pp. T20-T21: an inventory of inclusion strategies and activities built into each chapter, as well as further suggestions for students who may be experiencing difficulty with the subject matter
- Mastering Reading and Comprehension, TE p. T22: an overview of features used
- throughout the text to make topics more engaging and accessible Labs and Activities, TE pp. T16-T17: an introduction to features such as Start-Up Activities, Quick Labs, School-to-Home Activities, Internet Activities, and Cross-Disciplinary Activities
- Safety and Lab Techniques, SE pp. xxx-xxxiii, TE pp. T36-T41, and Chapter Resource Files, CRF pp. 8-19: rules, techniques, and tips for a safe, clean, and productive lab area
- Cross-Disciplinary, TE pp. T24-T25: a listing and brief explanation of components designed to link science lessons with other disciplines, such as language arts, social studies, and mathematics
- Writing a Lab Report, CRF pp. 20-21, Student Project Guide, CRF pp. 27-30, and **Writing a Research Paper**, CRF pp. 31-37: suggestions, requirements, and worksheets designed to assist students with writing reports and presenting projects
- Scoring Rubrics, CRF pp. 22-26 and 38-39: detailed explanations of how to score students' projects and reports

Other Important Information:

- While pages in the textbook are numbered continuously from chapter to chapter, page numbers for each chapter in the Chapter Resource Files begin with p. 1. Please be sure to select the correct chapter when accessing resources from the CRF.
- Chapter correlations for National Science Education Standards are provided for your reference on TE pp. T42-T48.
- You may want your students to keep a science journal and portfolio. You will find journal writing and portfolio assignments in various features throughout the textbook.
- Consider collaborating with other homeschool families for group activities, projects, and labs.

Key to Abbreviations

TE: Teacher's Edition, SE: Student Edition, CRF: Chapter Resource Files