

Grade Six Curriculum Picks

Picks can be purchased from [Anchor Academic](#) (using your PO#) or from one of our **comprehensive vendors**. Other options, such as borrowing from the [Learning Commons Search Portal](#) or [Sora](#) virtual eBook library or purchasing from our [Used Bookstore](#), may also be available.

Vendor websites are pick-and-choose and some optional or alternate suggestions may be listed, so select your items with care.

Overview Of Grade 6 Curriculum Picks

Here is an overview of the curriculum picks that we suggest for Grade 6. Please note that some subjects provide more than one option. For more information about the curriculum, please refer to the information under **Detailed Information for Grade 6 Curriculum Picks**.

English Language Arts	<ul style="list-style-type: none">• Rigorous Approach (Option A): Lightning Literature Gr 6 Student Workbook and Teacher's Guide with poetry book and readers <p>OR</p> <ul style="list-style-type: none">• Lighter Approach (Option B): Language Lessons for a Living Education 6 by Master Books and The 10-Minute Bible Journey by Dale Mason; Number the Stars by Lois Lowry novel with Literature Kit by Classroom Complete Press; Underground to Canada by Barbara Smucker novel with Literature Kit by Classroom Complete Press, In the Year of the Boar and Jackie Robinson by Bette Bao Lord novel with Progeny Press Study Guide. Note: Alternate novels/novel studies can be selected based on the goals and interests of the student.
Mathematics	<ul style="list-style-type: none">• Math Lessons for a Living Education 6 Student Workbook & Teacher Guide Set by Master Books• Jump Math New Canadian Edition 6.1 and 6.2

Science	Biology <ul style="list-style-type: none"> Exploring Creation with Human Anatomy and Physiology Textbook and Notebooking Journal by Jeannie Fulbright and Brooke Ryan, MD (Apologia) Lessons 9 - 14 Chemistry <ul style="list-style-type: none"> Exploring Creation with Chemistry and Physics Textbook by Jeannie Fulbright and Notebooking Journal - Chapter 5 Physics <ul style="list-style-type: none"> Exploring Creation with Chemistry and Physics Textbook by Jeannie Fulbright and Notebooking Journal - Chapter 6 Earth/Space <ul style="list-style-type: none"> Exploring Creation with Astronomy 2nd edition by Jeannie Fulbright (with recommended but optional Notebooking Journal)
Social Studies	<ul style="list-style-type: none"> Economy and Globalization by Classroom Complete Press Shannen and the Dream for a School by Janet Wilson World Electoral Processes by Classroom Complete Press Understanding Propaganda by John Joseph Micklos Understanding Social Media by Pamela Jain Dell
Bible/Christian Studies	<ul style="list-style-type: none"> Who Am I? And What Am I Doing Here? by John Hay(Apologia)
Optional Resources (not detailed below)	<ul style="list-style-type: none"> Egg Drop STEM Starters by Teacher Created Resources (ADST) Above and Beyond with Critical Thinking and Problem Solving by Megan Kopp (Career Education) Healthy Habits for Healthy Kids Grades 5+ by Teacher Created Resources (PE/Health Education) Child Soldier by Michel Chikwanine and Jessica Dee Humphreys (Social Studies) Every Human Has Rights by National Geographic and Mary Robinson (Social Studies)

Detailed Information for Grade 6 Curriculum Picks

English Language Arts

OPTION A: Lightning Literature Gr 6 Student Workbook and Teacher's Guide with poetry book and readers

Type of Resource: Home Education Curriculum

Description: Lightning Literature is a language arts curriculum designed to instill a love of literature in students, expand their ability to read intelligently and deeply, and prepare them for more advanced language arts concepts. The key components of this series are literature, grammar and mechanics, and composition. The Teacher's Guide contains the answers to the comprehension questions for all books covered in the Student Workbook, as well as four chapters on poetry and the grammar pages, instructions for daily composition, a discussion guide for each book, and suggestions for additional activities. The Workbook and Guide can be purchased separately, in a set together, or in a pack with the readers. You'll need something else for teaching spelling and penmanship. The books are listed in the order they are read for the course in the description of the Student Workbook. The author's goal in writing this series is to instill a love of great literature in children, expand their ability to read intelligently and deeply, improve their communication abilities, and prepare them for more advanced language arts concepts. The three key components of this series are literature, grammar and mechanics, and composition. Students read a variety of great children's literature, classic and modern. Grade 6 Lightning Literature continues the Lightning Literature method of teaching intelligent reading, composition, and grammar using great children's literature. Students are introduced to new authors, exciting stories, and different cultures and experiences. The consumable four-colour Student Worktext contains comprehension questions, discussion questions, instruction on grammar (including sentence diagramming), and workbook pages. Workbook answers are in the Teacher's Guide. The workbook asks questions on the reading, teaches (and quizzes on) grammar and mechanics, and introduces composition techniques. Each week, students write something of their own to keep their composition muscles exercised and growing. The Workbook and Guide can be purchased separately, in a set together, or in a pack with the readers. You'll need something else for teaching spelling and penmanship.

[Website Review](#)

Samples: [Teacher Intro](#), [Teacher's Sample](#), [Student Workbook Sample](#)

OPTION B: Language Lessons for a Living Education 6 by Master Books and The 10-Minute Bible Journey by Dale Mason; Number the Stars by Lois Lowry novel with Literature Kit by Classroom Complete Press; Underground to Canda by Barbara Smucker novel with Literature Kit by Classroom Complete Press, In the Year of the Boar and Jackie Robinson by Bette Bao Lord novel with Progeny Press Study Guide

Type of Resource: workbook and supplementary book

Description: students will focus on the essentials of written communication as they master and apply their skills to grammar, spelling, reading comprehension, and vocabulary expansion. Independent reading and writing proficiency are developed by consistently writing clear, effective sentences within dynamic paragraphs. In practising these skills, students will start to incorporate more creative challenges, such as figures of speech and descriptive writing.

Students will also review and integrate the eight parts of speech, tricky words and verbs, parts of a story, poems, Bible genres, map studies, picture observation, and much more. With a large Teacher Aids section included, students are equipped to meet any writing challenge. Written with a Charlotte Mason influence but designed for modern homeschoolers, the course also includes a Scope and Sequence, daily course calendar, assessment charts, recommended reading list, spelling practice ideas, and grammar sheets.

[Website](#)

[Series Overview](#)

[Placement Guide](#)

[Review](#)

Other Optional or Supplementary Resources

- [Language Lessons 6 - Dictionary](#)
- [Language Lessons 6 - Word Shapes](#)

[Table of Contents](#) (under "Scope & Sequence")

[PDF Samples](#)

Note from Curriculum Consultant: These novels have been selected as a cross-curricular resource to address Gr. 6 social studies content standards; however, alternate novels can be chosen instead.

Number the Stars (or similar) novel with Literature Kit by Classroom Complete Press

Type of Resource: novel with workbook

Description: Experience the fear and danger of World War II as one girl risks her life to save her Jewish friend.

High-quality, detailed questions and support materials go beyond the typical drill questions. Find proof from the text that shows Mama is determined and quick-thinking. Put events at the end of World War II in order that they happened in the novel. Find examples of foreshadowing in the story and explain what it may be hinting at. Match vocabulary words to their underlined synonyms in the sentences. Create questions for the game Jeopardy using information from the story. Conduct an interview with one of the characters from the book with questions and the character's response. Additional crosswords, word searches, comprehension quizzes, and answer keys are also included.

About the Novel:

A story of a ten-year-old girl, her family and their courageous journey to save the lives of their Jewish friends. During the darkest days of World War II, living in Copenhagen, ten-year-old Annemarie Johansen is caught up in these unfolding historical events when she learns that the life of her best friend, Ellen Rosen, is in danger. The Rosens go into hiding, and Annemarie's parents volunteer to take Ellen into their home until the voyage to Sweden, a safe country, can be arranged. Annemarie is thrust into several perilous adventures as she does the utmost to save the lives of the Rosens. Annemarie's courage and ingenuity are severely tested as she is forced to confront German soldiers intent on killing her friend.

[Website](#)

[Video Overview](#)

[Reviews](#) (click the link, then scroll down on the left side)

Other Optional or Supplementary Resources (free Number the Stars Bonus Worksheets)

[PDF Samples](#) (select sample page images on the left side)

Underground to Canada by Barbara Smucker, novel with Literature Kit by Classroom Complete Press

Type of Resource: novel with workbook **Description:** Understand the importance of freedom and what lengths people will go to achieve it.

Our comprehensive resource saves time with useful and detailed activities in a range of styles, from vocabulary, multiple choice and short answer questions. Imagine what the story would be like if it was set today, and better understand the issues that would cause two girls to run away. Become familiar with Julilly and her family with true or false questions. Identify which character said the provided statements. Rewrite the story with a third child taken on the journey. Draw Julilly and Liza's journey on a map. Aligned to your State Standards and written to Bloom's Taxonomy, our worksheets incorporate a variety of scaffolding strategies along with additional crossword, word search, comprehension quiz and answer key. About the Novel: A sensitive and dramatic story about a young girl's escape from slavery. Julilly is taken away from her mammy by a ruthless slave trader and is sold to the Riley Plantation. Sims oversees all the slaves and is very abusive toward them. If the slaves don't produce, obey rules or try to run away, he will whip them as punishment. She longs for the day when she and her friend Liza are free and can live in peace. Julilly meets a young Canadian ornithologist named Alexander Ross, who helps four slaves escape through the Underground Railroad north to Canada. Julilly, her friend Liza, Lester, and Adam travel following the North Star to freedom.

[Website](#) (including samples, video overview and reviews)

[Bonus Materials](#)

In the Year of the Boar and Jackie Robinson by Bette Bao Lord novel with Progeny Press Study Guide

Type of Resource: novel with workbook

Description: Formatted with your Upper Elementary grade student in mind, Progeny Press language arts study guides divide the book

Math

Singapore Primary Mathematics 2022 Edition is not mentioned here because as the grades progress, it is more difficult to jump into this learning method. It is still a strong option and can be considered for students looking for an academically rigorous curriculum. A [**placement test**](#) is strongly recommended before selecting a level.

Math Lessons for a Living Education 6 Student Workbook & Teacher Guide Set

Description: This engaging, story-based approach puts math into context for your student as they build connections between mathematical concepts and their own lives—learning both how to do the math and how to apply it to life outside the textbook. A blend of stories, copy work, oral narration, and hands-on experience brings the concepts to life, invites the students to explore the world around them, and gives this course a Charlotte Mason flavour.

In *Math Lessons for a Living Education Level 6*, your student will learn:

- Averaging
- Rounding
- Fractions
- Factors
- Decimals
- Percentages
- Geometry
- Maps
- and so much more!

[Website](#)

[Placement Tests](#)

[Series Overview Video](#)

[Series Overview Webpage](#)

[Review](#)

[Teacher Guide Preview](#)

[Teaching Companion](#)

[Table of Contents](#) (under "Scope & Sequence")

[PDF Sample Pages](#)

Jump Math New Canadian Edition 6.1 and 6.2 Student Assessment & Practice (AP) Book 6 (Parts 1 and 2)

Type of Resource: workbooks

Description: in conjunction with the New Canadian Edition of JUMP Math's teacher resources, **Student Assessment & Practice (AP) Book 6** is designed to cover the curriculum for Grade 6 mathematics, with units on:

- Number Sense
- Patterns and Algebra
- Geometry
- Measurement
- Probability and Data Management

NOTE: The New Canadian edition of AP Book 6 is printed in two parts, Book 6.1 and Book 6.2. In order to cover the full curriculum, students will need *both* parts. The [Teacher's Resource](https://jumpmath.org/) is highly recommended and is free when you create an account at <https://jumpmath.org/>.

Note from Curriculum Consultant: The multi-modal approaches to solving math problems presented in this resource can be a benefit to some students, but other students may find this approach confusing and would be better served with a program that presents a consistent approach to solving problems.

Website

On pages where there are multiple grade options, choose the correct grade from the dropdown menu.

[Teacher Resource/Lesson Plans](#) (free when you register online as a Teacher)

Other Optional or Supplementary Resources

- [Answer Keys for AP Book 6](#) (free when you register online as a Teacher)
- [Quizzes and Tests for Grade 6](#) (free when you register online as a Teacher)
- [Curriculum Guides for Grade 6](#) (free when you register online as a Teacher)
- [Digital Lesson Slides for Grade 6](#) (free when you register online as a Teacher)

[Table of Contents](#) (free when you register online as a Teacher)

[Sample Pages](#) (free when you register online as a teacher)

- Teacher Resource 6.1
- Teacher Resource 6.2
- Student AP Book 6.1
- Student AP Book 6.2
- Grade 6 Problem-Solving Lessons

Science

Biology

Exploring Creation with Human Anatomy and Physiology Textbook and Student Notebooking Journal Lessons 9 - 14

Note from Curriculum Consultant: students in grade 6 should complete lessons 9 - 14, plus pages 80 - 81, which briefly addresses the excretory system. Lessons 1-8 address Grade 5 content standards.

Type of Resource: home education student textbook and student notebooking journal (like a workbook)

Description: From the brain in your head to the nails on your toes, you and your students will encounter fascinating facts, engaging activities, intriguing experiments, and loads of fun as you learn about the human body and how to keep it working well. Beginning with a brief history of medicine and a peek into cells and DNA, your students will voyage through fourteen lessons covering many subjects, such as the body systems: skeletal, muscular, respiratory, digestive, cardiovascular, nervous and more! They'll study nutrition and health, how God designed their immune system to protect them, along with embryology and what makes them a unique creation of God.

As they work their way through the course, your students will enjoy adding the organs about which they learn to their own personalized human figure to be placed in their course notebook. In addition to all this exploration, your students will enjoy scientific experiments and projects, such as testing the bacteria content around the house, finding their blood type, creating a cell model from Jello and candy, and even building a stethoscope!

In keeping with the other books in the Apologia elementary science Young Explorer Series, the Charlotte Mason methodology is employed with engaging narratives, narration prompts and notebooking projects, all of which reinforce their learning using proven techniques that strengthen retention.

[Website Review](#)

Other Optional or Supplementary Resources

- [Anatomy & Physiology MP3 Audio CD](#)
- [Anatomy & Physiology MP3 Download/Audiobook](#)
- [Anatomy & Physiology Audiobook on Audible](#)
- [Anatomy & Physiology Audiobook on iTunes](#)

Table of Contents and PDF Samples:

- [Student Textbook](#)
- [Notebooking Journal](#)

Additional Support:

- [How to Use Notebooking with Elementary Science in Your Homeschool](#)
- [A Step-by-Step Guide to Using Apologia's Elementary Science Homeschool Curriculum](#)

Chemistry and Physics

Exploring Creation with Chemistry and Physics Textbook by Jeannie Fulbright and Notebooking Journal

Chapter 5 addresses grade six chemistry standards; chapter 6 addresses grade six physics standards.

This resource is recommended to address chemistry and physics standards for grades 3, 5, and 6. A full correlation of Exploring Creation with Chemistry and Physics to BC's Gr 1 - 6 science standards can be found [here](#).

Type of Resource: home education curriculum

Description: Exploring Creation with Chemistry and Physics is part of Apologia's award-winning Young Explorer Series and a curriculum specifically designed for elementary students. From the laws of motion to electricity and magnetism to the very building blocks of creation, this course is a God-honoring study about some of the most impactful scientific principles that are at work all around us. As your student works through this course, their scientific curiosity and confidence will explode as they engage with the vivid graphics, thought-provoking lessons, and hands-on experiments that will bring theory to life.

Curriculum Overview

We believe that your child's education is at their best when their learning begins with curiosity. That's why this course was designed for elementary students with no prerequisite. We use the practical concepts and things in their world to help them to learn and experience that science isn't just a class—it's a means for them to discover their world!

Apologia's Exploring Creation with Chemistry and Physics course is written in a conversational tone, and takes complex and abstract concepts and makes them approachable for curious young minds. As your student engages with the lessons, projects, and experiments, they will better understand the fascinating world of chemistry and physics, and the Master Designer who created it all.

Throughout this course, they'll study and explore the basic building blocks of creation, atoms and molecules, simple chemicals, the laws of motion, energy in its many forms, as well as concepts of electricity and magnetism. Your student will get to put their learning to work as they have fun making a bouncy ball, developing a smoke bomb, building a solar oven, constructing a working periscope, fashioning a miniature motor, and creating a lava lamp!

Lesson Plans and Materials

There are 14 lessons in this one-year chemistry and physics course. Detailed lesson plans as well as a suggested daily schedule are included in the student notebooking journal (sold separately). This will set you and your student up for success as they work through the course, while also providing flexibility to meet the needs of your student and your family.

Packed with vivid photos and a variety of hands-on activities and experiments that bring chemistry and physics to life, the student textbook and provides engaging hands-on activities to help solidify the concepts learned. The hard-cover textbook and notebooking journals (sold separately) are recommended for your student to make the most of this course.

All of the activities and experiments use easy-to-obtain household items and truly make the lessons come alive!

[Website](#)

[Preview and Table of Contents](#)

[Resource Extras](#)

Earth/Space

Exploring Creation with Astronomy 2nd edition by Jeannie Fullbright (with recommended but optional Notebooking Journal)

Type of Resource: home education curriculum

Description: presents a scientifically sound and God-honoring study of astronomy for grades K-6. Content covered includes a tour of the solar system while learning about stars, the Sun, the planets, the moon, meteors, asteroids, galaxies, and astronauts. With many hands-on activities to help young scientists retain what they learn, our science curriculum uses the Charlotte Mason methodology to introduce elementary-level students to the wonders of our solar system, the stars, and beyond. A detailed daily lesson plan is included in the Notebooking Journal.

[Website](#)

[Table of Contents and Sample Pages](#)

“ **Note from Curriculum Consultant:** This resource may need to be modified by selecting chapters to focus on, otherwise, the science content for the year may be too heavy with the other resources recommended in this section. Students are encouraged to focus on areas within this text that they have a particular interest in, and lightly address other areas.

The options in this section can be utilized where Science or Social Studies resources do not provide a way to interact with the material presented. Teachers and students can pick and choose organizers that appeal to them and are readily adaptable to the material they are learning.

The Elementary Teacher's Big Book of Graphic Organizers, Gr 5-12

Type of Resource: workbook

Description: veteran educator and NCTE trainer Katherine McKnight shows how students can use graphic organizers as an important tool to organize new information. Providing a visual representation that uses symbols to express ideas, concepts, and convey meaning, graphic organizers help to depict relationships between facts, terms, and ideas. The author demonstrates how graphic organizers have proven to be a powerful teaching and learning strategy.

- Includes 100 graphic organizers-more than any comparable book
- Included graphic organizers can be used before-, during-, and after-learning activities across the content areas
- Contains easy-to-follow instructions for teachers on how to use and adapt the book's graphic organizers
- Offers strategies for teachers to create their own graphic organizers for different grade levels

Website

“ **Note from Curriculum Consultant:** This is a recommended pick for grades 6-9 and can be used again year after year.

3-D Graphic Organizers: 20 Easy-to-Make Learning Tools That Reinforce Key Concepts (Grades 3 - 6)

Type of Resource: workbook

Description: bring a new dimension to graphic organizers and increase students' ability to learn and remember important content-area information with these 20 engaging learning tools. Each organizer comes with a ready-to-go template, easy step-by-step directions, and ideas for using it across the curriculum. The finished three-dimensional products serve as powerful reference tools and make a great classroom display to show off what students have learned. Great for individual, small-group, and whole-class learning!

Website

Social Studies

Economy and Globalization by Classroom Complete Press

Type of Resource: workbook

Description: debates the pros and cons of nationalization and privatization as it relates to the global economy. Review the early history of currency, from the barter system to metal money, and finally, what we use today. Go back to the Great Depression and act out a scene to showcase the economic hardships faced by people living during this era. Hold a panel discussion on international immigration policy. Design your own multinational company and write a business plan. Write a case study about a particular example of outsourcing. Conduct a class debate about whether or not trends toward economic globalization have been good for people around the world. Practice exchanging world currencies using up-to-date currency exchange rates in an international airport. Aligned to your State Standards and written to Bloom's Taxonomy, additional hands-on activities, crossword, word search, comprehension quiz and answer key are also included.

Highlights:

- Economic Globalization
- The History of Currency
- The Great Depression
- International Commercial Law
- Migration
- Multinational Corporations
- Foreign Direct Investment

Website

Free Supplementary Resources:

- [Bonus Worksheets](#)
- [Human Migration Worksheets](#)
- [Global Warming: Effects Worksheets](#)
- [Learning Skills for Global Competency: Adapting to Different Customs Worksheet](#)
- [Learning Skills for Global Competency: How You Are With Change Quiz Worksheets](#)
- [Learning Skills for Global Competency: Have Fun Making Mistakes Worksheets](#)
- [Capitalism vs. Communism Bonus Worksheets](#)

PDF Samples (look for images on the left-hand side).

Shannen and the Dream for a School by Janet Wilson

Use this book with one of the "Graphic Organizers" resources mentioned on this page to assist with learning and reinforcing key concepts.

Type of Resource: Biography/Memoir

Description: the true story of Shannen Koostachin and the people of Attawapiskat, a Cree community in Northern Ontario, who have been fighting for a new school since the late 1970s when a fuel leak contaminated their original school building.

It is 2008, and thirteen-year-old Shannen and the other students at J.R. Nakogee Elementary are tired of attending class in portables that smell and don't keep out the freezing cold winter air. They make a YouTube video describing the poor conditions, and their plea for a decent school gains the attention and support of community leaders and children across the country. Inspired, the students decide to turn their grade-eight class trip into a visit to Ottawa to speak to the Canadian government. Once there, Shannen speaks passionately to the politicians about the need to give Native children the opportunity to succeed. The following summer, Shannen is nominated for the International Children's Peace Prize. Her passion and that of the other students make politicians stand up and take notice and become a rallying point for the community and for the country.

Shannen will never see her dream fulfilled. Tragically, she was killed in a car crash in 2010. Her family, friends, and supporters are continuing to fight and honour her memory as they work for equality for children in communities everywhere.

Website

Supplementary Resources:

- [Teaching Guide by Laura Horton](#)
- [Kids' Power Teacher Resource by Shawntelle Nesbitt](#)
- [Heartspeak about Shannen's Dream YouTube documentary](#)
- [Shannen's Dream: Safe and Comfy Schools PDF](#)

World Electoral Processes by Classroom Complete Press

Type of Resource: workbook

Description: breaks down the differences between a presidential, parliamentary and dictatorship government. Travel back to ancient times to experience the first voting system. Explore the concept of a democratic government and whether it truly represents the people. Discover how the president has to share powers with the legislature in a presidential system. Explain why it is easier to pass laws in the parliamentary system than in the presidential system. Roleplay as a member of Parliament and deliver a 90-second statement about an important issue. Find out why most dictators were military leaders and how the role of a dictator has changed over time. Learn about suffrage and what the requirements are for a citizen to be allowed to vote. Hold your own election to decide on a policy for running your classroom. Written to Bloom's Taxonomy and includes additional writing tasks, crossword, word search, comprehension quiz and answer key.

Highlights:

- History of the Voting System
- Legitimacy of Democratic Gov.
- Presidential System of Gov.
- Parliamentary System of Gov.
- A Dictatorship Gov.
- The Voting System
- Electoral Systems & Reform

[Website](#)

[Free Supplementary Resources](#)

Understanding Propaganda by John Joseph Micklos

Use this book with one of the "Graphic Organizers" resources mentioned on this page to assist with learning and reinforcing key concepts.

Description: everybody believes they're immune to propaganda, but everyone is wrong about that. Propaganda assaults us daily, on TV, on the internet, on the streets of our cities, everywhere we look, and even when we don't think we're looking. Easy-to-understand text, simple infographics, and lots of examples help kids learn how to crack the code of propaganda and learn how to use their brains to decide when they are being manipulated into believing lies presented as the truth.

[Website](#)

[Table of Contents and Sample Pages](#) (Google Preview)

Understanding Social Media by Pamela Jain Dell

Use this book with one of the "Graphic Organizers" resources mentioned on this page to assist with learning and reinforcing key concepts.

Type of Resource: nonfiction book

Description: everybody thinks they can handle social media. They're only on with their friends. Everything on social media is real. Except that it isn't. Easy-to-understand language, simple infographics, and evocative photos show kids what's real and what's fake on the various social media platforms and how to tell the difference.

[Website](#)

[Table of Contents and PDF Samples](#)(Google Preview)

Bible/Christian Studies

Who Am I? And What Am I Doing Here? by David Webb and John Hay (Apologia)

Type of Resource: textbook

Description: helps children understand what it means to be fearfully and wonderfully made in the image of the Most High God. Students will develop a healthy, biblical self-image based on the truths taught in this second book in the What We Believe Series. Students will develop a healthy, biblical self-image based on these truths:

- God made me in His image and crowned me with glory
- He has given me special gifts and a unique purpose in life
- I can creatively express God's love
- I am meant to think about beautiful and praiseworthy things, especially God and His Word
- I must make decisions based on God's truth
- I can always know the wise thing to do
- I must cultivate the fruit of the Spirit in my life
- I am a beloved child of God whose true identity is found in Christ.

[Website](#)

[Review](#)

[Table of Contents and Sample Pages](#)

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