INDUSTRIAL ARTS
GRADE 5 TO SENIOR 4
LEARNING RESOURCES

Annotated Bibliography:
A Reference for Selecting Learning Resources
(Revised March 2005)

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INTRODUCTION

References for Selecting Learning Resources

*Industrial Arts Grade 5 to Senior 4 Learning Resources: Annotated Bibliography: A Reference for Selecting Learning Resources* is a reference tool provided by Manitoba Education, Citizenship and Youth to help educators select student and teacher learning resources that support Technology Education programming. This compilation is intended to be used as a reference for selecting learning resources, along with the *Manitoba Text Book Bureau Catalogue of Learning Resources*, which lists Technology Education including Industrial Arts production skill areas and provides ordering information and prices. The learning resources can also be purchased by visiting the online version of The Manitoba Text Book Bureau (MTBB) catalogue at [http://www.mtbb.mb.ca](http://www.mtbb.mb.ca).

Most of the learning resources are also available to Manitoba educators from the Instructional Resources Unit (IRU) library, whose online catalogue is available at [http://libcat.merlin.mb.ca](http://libcat.merlin.mb.ca).

Organization

The learning resources appear by production skill. The production skills are:

- Drafting Design Technology
- Electricity/Electronics Technology
- Graphic Communication Technology
- Metalwork Technology
- Power Mechanics Technology
- Technology Education
- Woodworking Technology

Multi-component resources have an overall annotation (describing the components and organization of the resource), followed by descriptions of the individual components. The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

The descriptions of Industrial Arts learning resources include references to the general learning outcomes (GLOs): Production Skills, Personal Skills, Fundamental Skills, and Safety. For descriptions of the GLOs, please refer to the introductory sections for each GLO in *Senior Years Industrial Arts: Manitoba Curriculum Framework of Outcomes (2005)*.

A sample resource description appears on page 9.

The Distributor Directory at the end of the bibliography provides an alphabetical listing of distributors, including their addresses.
Learning Resources Reviews

The learning resources listed in *Industrial Arts Grade 5 to Senior 4 Learning Resources: Annotated Bibliography: A Reference for Selecting Learning Resources* were reviewed for the purpose of identifying materials that support Manitoba’s Industrial Arts education curriculum. Educators from across Manitoba participated in the reviews. All review participants were selected by Manitoba Education, Citizenship and Youth from superintendent nominations.

In September 2003 Manitoba Education, Citizenship and Youth issued calls to publishers, producers, and distributors for Industrial Arts Grade 5 to Senior 4 education resources. In February 2004 and November 2004, teams of teacher-evaluators from Manitoba schools examined the learning resources submitted in response to the respective calls and made recommendations regarding the suitability of the resources using a collaborative review process.

This compilation of annotated bibliographies identifies and describes the learning resources that evaluators selected in the 2004 reviews. The recommendation dates of the resources approved in the most recent review (November 2004) are listed in red type.

Resource Selection Criteria

The selection of learning resources was based on the fidelity with the rationale, philosophy, processes, and learning outcomes identified in *Senior Years Industrial Arts: Manitoba Curriculum Framework of Outcomes* (2005), and *Keeping Your Facilities Safe: A Support Document for Industrial Arts Teachers* (2003).

The learning resources in this annotated bibliography were selected according to the following criteria:

- **Curriculum Fit/Content/Philosophy**: Evaluators determined the suitability of each learning resource by considering the degree to which the content and processes of the resource align with the curriculum, thus providing support for teacher implementation. They also considered grade-appropriateness.

- **Instructional Design**: Evaluators determined the appropriateness of the resource in terms of instructional design, determining the degree to which the resource states instructional goals and learner outcomes, and addresses a variety of learning and teaching styles.

- **Social Considerations**: Evaluators determined the appropriateness of the resource in terms of social concerns. They considered the degree to which the resource is free of bias and stereotyping, includes Canadian content, and utilizes culturally diverse examples.

- **Technical Design**: Evaluators determined the appropriateness of the resource in terms of technical design, considering the degree to which the resource is visually interesting, appealing, and has a logical and consistent form.
When using this annotated bibliography to select learning and teaching resources, teachers should consider how the resources meet the learning requirements of students and the perspectives of their own student population.

Information on a specific learning resource may be obtained from the descriptive information in this annotated bibliography, as well as from the supplier, published reviews, colleagues, and an examination of the resource.

Terms and Definitions

The following terms and definitions are used in this annotated bibliography to describe the learning resources:

- **Breadth**: identifies student learning resources that address a wide range of topics (with the highest possible level of fidelity with the curriculum framework) for a particular grade

- **Depth**: identifies student learning resources (with the highest possible level of fidelity with the curriculum framework) that provide especially effective learning experiences for a particular grouping of student learning outcomes

- **Breadth and Depth**: identifies comprehensive learning resources that provide both breadth and depth dimensions for a particular grouping of student learning outcomes

- **Teacher Professional Reference**: contains theory and/or practice and/or history and/or classroom strategies to assist teachers in teaching

- **Teacher Reference**: stand-alone resource—the intended audience is teachers. A depth resource on a specific topic, for example, the wood lathe.

- **Student Reference**: stand-alone resource—the intended audience is students. Typically a depth resource on a specific area or topic.

- **Multi-component Resource**: multi-component and/or multi-grade resources which may or may not include a teacher resource. The titles are listed in blue type.

- **Stand-alone Resource**: a single resource. The titles are listed in green type.
Resource Description: Definitions

The following information is provided for each learning and teaching resource (as applicable):

- **Annotation:** provides an overall description of the resource. Brief annotations of individual components and/or groups of components are also provided.

- **Author(s):** refers to the author(s), editor(s), or director(s) of the resource. When a resource has more than two authors/editors, only the first name is cited, followed by “et al.”

- **Collation:** specifies the number of pages of the resource.

- **Distributor:** is in parentheses following the publisher or producer. The full addresses, fax numbers, and telephone numbers of these companies are given in the Distributor Directory.

- **Media Designation:** refers to resource categories, such as print, software, or video.

- **Suggested Use:** indicates the grade(s) and GLO(s)/strand(s)/topic(s) for which the resource is most suitable and identifies the resource designation. Resource designation refers to classifications such as the following:
  - student breadth, depth, or breadth and depth
  - teacher professional reference
  - teacher reference

  The resource designation for a multi-component resource applies to the resource as a whole. Please note, for example, that a multi-component resource may be designated as student depth and breadth and as teacher reference. This indicates that the audience for the resource is students, but the resource also includes teacher support material.

- **System Requirements:** specifies the system requirements needed to operate the software resource successfully. Abbreviations used: MB—megabyte; RAM—random-access memory.

- **Title:** refers to the name of the resource. All titles are listed by production skills and in alphabetical order.
Resource Description: Sample Page


Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth; Technology Education

Date Recommended: 2004-March-01

Note: Definitions of resource descriptions appear on page 8.
Alphabetical List of Learning Resources by Production Skills

**Drafting Design Technology**

The title of each multi-component resource appears in **blue type**, The title of each stand-alone resource appears in **green type**.

**Senior Years Resources**


This multi-component resource is recommended for Senior 1-Senior 4 students, but could also be used as a reference for Grade 5-Senior 4 classrooms. It addresses a range of topics including drafting fundamentals, careers, sketching, equipment techniques, multi-view drawings, pictorials, working drawings, design, models, maps, welding, architectural CAD, and manufacturing processes. It includes a student textbook, a book of activities, a solution manual, and a teacher resource binder. All materials are cross-referenced. The resource provides moderate coverage of fundamental skills, moderate coverage of personal skills, and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student text introduces students to the basics of drafting. Text and colour illustrations explain the “how to” of drafting in a step-by-step manner.


The workbook contains student sketching activities, measuring activities, dimensioning and lettering activities, and many drawing activities that correspond to the units in the student text. The activities are presented in order of difficulty.


The solutions manual provides answers to the “test your knowledge” questions and drawing problems.


The teacher’s resource manual provides solutions to the problems in the student text. It features scope and sequence charts, basic skills charts, unit objectives and resources, quizzes, colour transparencies, handouts, lists of additional resources, and suggestions for improved teaching methods.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Drafting Design Technology

Date Recommended: 2004-March-01

This multi-component resource is recommended for Senior 1-Senior 4 students. It addresses drafting principles, board drafting techniques, and CAD techniques, and promotes problem-solving, design, and individual and group work. It includes a student text, a student workbook, an instructor resource guide, an instructor’s productivity CD-ROM, and an instructor’s workbook that corresponds with the student workbook. The resource provides extensive coverage of safety concepts within the Industrial Arts curriculum framework of outcomes and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The chapters in the student book are divided into three sections: drafting principles, board drafting techniques, and CAD techniques. This structure enables students to learn drafting principles before practising board or CAD techniques. Each chapter features a review, drafting problems, design problems, technical math, tips for success on the job, techniques related to CAD procedures, and several illustrations. An index and glossary are included.

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Drafting Design Technology Date Recommended: 2004-March-01


The instructor resource guide provides teaching aids and activities. Instructional plans include chapter objectives, drafting standards, activity ideas, assignments, handouts, and answers to the drafting problems and review questions in the student text. One of the handouts for each chapter is a glossary of terms. Other resources include tips for managing a technical drawing program and information about computer/Internet use and workplace skills.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Drafting Design Technology Date Recommended: 2004-March-01


The instructor’s productivity CD-ROM features instruction plans, slides, and a test generator.

System Requirements:
- 24 MB RAM
- Windows 98, 2000, NT
- 16x CD-ROM drive
- Word 97 or later

Suggested Use: Senior Years (S1-S4); Teacher Reference; Drafting Design Technology
Date Recommended: 2004-March-01


The instructor's edition provides answers to the activities in the student workbook.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Drafting Design Technology

Date Recommended: 2004-March-01
Electricity/Electronics Technology

The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

**Middle Years/Senior Years Resources**


This multi-component resource is recommended for Grade 5-Senior 4 students. It covers a variety of topics, is easy to read, and is well illustrated. It includes a student text and related interactive CD-ROM, an instructor's manual and related interactive CD-ROM, and an activities manual. The resource provides interesting facts, safety notes, references, and related math and science concepts. It is presented in a factual manner with connections made to "real world" situations. The resource demonstrates moderate coverage of personal skills and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes, and uses the imperial system of measurement.

**Date Recommended: 2004-Nov-02**


The activities manual contains tests and practical assignments related to each chapter in the student text. The activities give students an opportunity to breadboard circuits, research topics, and design circuits and other projects. The accompanying CD-ROM is used for the designing and testing of circuits.

**Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth; Electricity/Electronics Technology**

**Date Recommended: 2004-Nov-02**


The instructor's manual contains problems, critical thinking questions, and answers to the reviews in the student text. A variety of transparency masters are included. The accompanying CD-ROM includes a test generator, PowerPoint lessons, a curriculum builder, and solutions for electronic experiments.

**System Requirements:**
- 486 or higher processor
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse
• Microsoft Windows 95 operating system or Microsoft Windows NT Workstation operating system 3.51 or later
• 4 MB of memory for Windows 95 (8 MB recommended)
• 12 MB of memory for Windows NT Workstation
• 7 MB of hard disk space (9 MB free for installation only)
• VGA or higher-resolution video adapter
• Microsoft mouse or compatible pointing device

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02

Senior Years Resources


The workbook is recommended for Senior 1-Senior 4 students. It is designed to help students learn to calculate values of resistance, voltage, current, and a variety of circuits. Students learn to recognize how resistors can be combined in a variety of ways and how this affects the total values of current, voltage, and resistance. Worksheets for each of these situations are provided, as well as answer keys. The workbook demonstrates extensive coverage of fundamental skills and uses the imperial system of measurement.

Suggested Use: Senior Years (S1-S4); Teacher Reference/Professional Development; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02


This multi-component resource is recommended for Senior 1-Senior 4 students, but may be best suited for advanced studies. It addresses basic digital electronics concepts and includes practical experiments, projects, and applied activities. It includes
• a student text with a student tutorial and MultiSIM CD
• an experiments manual with lab activities
• an instructor’s annotated edition
• an instructor’s manual
• an instructor’s productivity center CD

The resource provides interesting facts, safety notes, and real-world applications. Enrichment features include practical experiments and applied electronic/electricity activities. It provides extensive coverage of fundamental skills, and moderate coverage of personal skills and safety skills from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-Nov-02


Each chapter in the student text begins with a list of objectives and includes review questions, a chapter summary, and self-evaluations. Important terms, formulas, and safety cautions are highlighted. Enrichment features include practical experiments, projects, and applied electricity activities. It includes a glossary and an index. The MultiSIM CD-Electronic Workbench simulation software includes libraries of circuits and components, and troubleshooting activities that integrate with the student text.

System Requirements:
• Pentium computer with 100 MHz
• 24 MB RAM
• Windows 95 or later
• 16x CD-ROM drive
• Display resolution of 800 x 600
• Mouse


The manual and MultiSIM CD-ROM includes student lab experiments, CD simulations, hands-on experiments, troubleshooting and design problems, and written questions that integrate with the student text. The MultiSIM CD Electronic Workbench simulation software includes libraries of circuits and components, and troubleshooting activities that integrate with the student text.

System Requirements:
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

Date Recommended: 2004-Nov-02


The instructor’s productivity center contains PowerPoint-based lessons for each chapter in the student text. It also features Soldering Guides, Instrumentation Use, Workbench, and Bread Boarding instruction, and a test bank and generator for creating written or online tests.

System Requirements - Instructor Productivity Center CD-ROM:

Windows
- Pentium computer
- Windows 95, Windows 98, Windows 2000 or later
- colour monitor (VGA-compatible)
- CD-ROM drive
- hard drive with at least 7 MB space available
- 8 MB available memory (16 MB memory recommended)
- an Internet connection to access the Internet test-hosting features

Macintosh
- PowerPC processor, 100 MHz computer
- System 8.2 or later
- colour monitor (VGA-compatible)
- CD-ROM drive
- hard drive with at least 7 MB space available
- 8 MB available memory (16 MB memory recommended)
- an Internet connection with System 8.6 or later to access the Internet test-hosting features

System Requirements - MultiSIM CD-ROM:
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

Date Recommended: 2004-Nov-02
**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology

**Date Recommended:** 2004-Nov-02


The instructor’s manual provides an answer key and an instructional resource that corresponds to the student experiment manual. It identifies performance objectives and includes overhead masters for instruction and safety tips for use of equipment.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology

**Date Recommended:** 2004-Nov-02


The student text is divided into five sections: Fundamentals of Electricity and Electronics, Basic Circuits, Motors/Generators and Power Distribution, Advanced Electronic Circuits, and Electronic Communication and Data Systems. Each chapter begins with a list of objectives and includes review questions, a chapter summary, and a self-evaluation. Important terms, formulas, and safety cautions are highlighted. Enrichment features include practical experiments, projects, and applied electronic/electricity activities. It includes a glossary and an index.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth; Electricity/Electronics Technology

**Date Recommended:** 2004-March-01


This study guide is recommended as a supplementary teacher resource. It contains chapter reviews and activity sheets that correspond to the student text. The activity sheets address careers in electronics, fiber optics, AM/FM radio, digital circuits, DC and AC motors, series and parallel circuits, the science of electricity and electronics, and instrumentation and measurement.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology

**Date Recommended:** 2004-March-01


The instructor’s manual corresponds to the student text and provides basic elements of instruction. It includes suggested activities, lesson planning aids, transparencies, handouts, and ideas for making the classroom an inclusive and cooperative setting. Each chapter lists the major topics and the corresponding student activity sheets in the study guide.
Suggested Use: Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology
Date Recommended: 2004-March-01


This multi-component resource is recommended for Senior 1-Senior 4 students but may be best suited for advanced studies. It provides an introduction to general concepts related to electricity and includes practical experiments, projects, and applied activities. It includes the following components:
- a student text with a student tutorial and multiSIM CD
- an experiments manual with lab activities
- an instructor’s annotated edition
- an instructor’s manual
- an instructor’s productivity center CD

The resource provides interesting facts, safety notes, and real-world applications. Enrichment features include practical experiments and applied electronic/electricity activities. It provides extensive coverage of fundamental skills, and moderate coverage of personal skills and safety skills from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-Nov-02


Each chapter in the student text begins with a list of objectives and includes review questions, a chapter summary, and self-evaluations. Important terms, formulas, and safety cautions are highlighted. Enrichment features include practical experiments, projects, and applied electricity activities. It includes a glossary and an index. The MultiSIM CD Electronic Workbench simulation software includes libraries of circuits and components, and troubleshooting activities that integrate with the student text. The CDs make effective use of sound and visual animations by providing lessons through PowerPoint presentations.

System Requirements:
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02


The manual and MultiSIM CD-ROM includes student lab experiments, CD simulations, hands-on experiments, troubleshooting and design problems, and written questions that integrate with the student text. The MultiSIM Circuit Simulation Activities CD-ROM includes libraries of circuits and components, and troubleshooting activities that integrate with the student text.

System Requirements:
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02
Electricity Principles and Applications
Instructor Annotated Edition. Sixth Edition

The instructor’s annotated edition corresponds to the student text with added teaching tips in the sidebar. It includes a glossary and an index.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02

Electricity Principles and Applications:

The instructor’s manual provides an answer key and an instructional resource that corresponds to the student text. It identifies performance objectives and includes overhead masters for instruction, and safety tips for use of equipment.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02

Electricity Principles and Applications:
Instructor’s Productivity Center CD-ROM (with MultiSIM CD-ROM) to accompany Electricity Principles and Applications. Sixth Edition

The instructor’s productivity center contains PowerPoint-based lessons for each chapter in the student text. It also features Soldering Guides, Instrumentation Use, Workbench, and Bread Boarding Instruction, and a test bank and generator for creating written or online tests.

System Requirements - Instructor’s Productivity Center CD-ROM:
Windows
• Pentium computer

• Windows 95, Windows 98, Windows 2000 or later
• colour monitor (VGA-compatible)
• CD-ROM drive
• hard drive with at least 7 MB space available
• 8 MB available memory (16 MB memory recommended)
• an Internet connection to access the Internet test-hosting features

Macintosh
• PowerPC processor, 100 MHz computer
• System 8.2 or later
• colour monitor (VGA-compatible)
• CD-ROM drive
• hard drive with at least 7 MB space available
• 8 MB available memory (16 MB memory recommended)
• an Internet connection with System 8.6 or later to access the Internet test-hosting features

System Requirements - MultiSIM CD-ROM:
• Pentium computer with 100 MHz
• 24 MB RAM
• Windows 95 or later
• 16x CD-ROM drive
• Display resolution of 800 x 600
• Mouse

Suggested Use: Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology
Date Recommended: 2004-Nov-02


This multi-component resource is recommended for Senior 1-Senior 4 students but may be best suited for advanced studies. It focuses on the technical aspects of diagnosis, repair, and installation, and includes practical experiments, projects, and applied activities. It includes the following components:
• a student text with a student tutorial and multiSIM CD
• an experiments manual with lab activities
• an instructor’s annotated edition
• an instructor’s manual
• an instructor’s productivity center CD

The resource provides interesting facts, safety notes, and real-world applications. Enrichment features include practical experiments and applied electronic/electricity activities. It provides extensive coverage of fundamental skills, and moderate coverage of personal skills and safety skills from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

**Date Recommended: 2004-Nov-02**


Each chapter in the student text begins with a list of objectives and includes review questions, a chapter summary, and self-evaluations. Important terms, formulas, and safety cautions are highlighted. Enrichment features include practical experiments, projects, and applied electricity activities. A glossary and index are included. The MultiSIM CD-Electronic Workbench simulation software includes libraries of circuits and components, and troubleshooting activities that integrate with the student text. The CDs make effective use of sound and visual animations by providing lessons through PowerPoint presentations.

**System Requirements:**
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Electricity/Electronics Technology

**Date Recommended: 2004-Nov-02**


The manual and MultiSIM CD-ROM includes student lab experiments, CD simulations, hands-on experiments, troubleshooting and design problems, and written questions that integrate with the student text. The MultiSIM CD Electronic Workbench simulation software includes libraries of circuits and components, and troubleshooting activities that integrate with the student text.

**System Requirements:**
- Pentium computer with 100 MHz
- 24 MB RAM
- Windows 95 or later
- 16x CD-ROM drive
- Display resolution of 800 x 600
- Mouse

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Electricity/Electronics Technology

**Date Recommended: 2004-Nov-02**


The instructor’s annotated edition corresponds to the student text with added teaching tips in the sidebar. It includes a glossary and an index.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology

**Date Recommended: 2004-Nov-02**

The instructor’s manual provides an answer key and an instructional resource that corresponds to the student text. It identifies performance objectives and includes overhead masters for instruction and safety tips for use of equipment.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology  
**Date Recommended:** 2004-Nov-02

**Electronics Principles and Applications:**  
Instructor’s Productivity Center CD-ROM (with MultiSIM CD-ROM) to accompany Electronics Principles and Applications. Sixth Edition  

The instructor’s productivity center contains PowerPoint-based lessons for each chapter in the student text. It also features Soldering Guides, Instrumentation Use, Workbench, and Bread Boarding Instruction, and a test bank and generator for creating written or online tests.

**System Requirements - Instructor’s Productivity Center CD-ROM:**  
**Windows**  
- Pentium computer  
- Windows 95, Windows 98, Windows 2000 or later  
- colour monitor (VGA-compatible)  
- CD-ROM drive  
- hard drive with at least 7 MB space available  
- 8 MB available memory (16 MB memory recommended)  
- an Internet connection to access the Internet test-hosting features  

**Macintosh**  
- PowerPC processor, 100 MHz computer  
- System 8.2 or later  
- colour monitor (VGA-compatible)  
- CD-ROM drive  
- hard drive with at least 7 MB space available  
- 8 MB available memory (16 MB memory recommended)  
- an Internet connection with System 8.6 or later to access the Internet test-hosting features

**System Requirements - MultiSIM CD-ROM:**  
- Pentium computer with 100 MHz  
- 24 MB RAM  
- Windows 95 or later  
- 16x CD-ROM drive  
- Display resolution of 800 x 600  
- Mouse

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Electricity/Electronics Technology  
**Date Recommended:** 2004-Nov-02


This resource is recommended for Senior 1-Senior 4 students. It provides an in-depth look at a very specific topic, and assumes the reader has a fairly extensive knowledge base in the electricity/electronics field. The chapters provide sequential steps on how to construct a robot. The text begins with a simple introduction to robotics, provides a brief description of design principles, construction techniques, and common electrical components, and proceeds to more complicated robotic designs. The designs progress from simple locomotive designs to complex walking robotic designs using servo and stepper motor construction. Feedback systems and microprocessor-controlled and interfaced designs are covered. This text is useful as a teacher professional reference and is also suitable for higher-level students who can work on their own. The resource demonstrates moderate coverage of fundamental skills, and uses the imperial system of measurement.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference/Professional Development; Electricity/Electronics Technology  
**Date Recommended:** 2004-Nov-02
Graphic Communications Technology

The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

Senior Years Resources


The multi-component resource is recommended for Senior 1-Senior 4 students. The resource addresses graphic communications technology with an emphasis on methods and equipment, environmental considerations, and workplace safety and health. It includes a student text, a workbook, and an instructor’s manual. The technical design of the resource is appealing with colour photos, illustrations, and headings. It lacks air brush, video editing, and animation content. The resource demonstrates moderate coverage of personal skills and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student text addresses colour science, digital printing, digital image capture, and colour management, and provides information on design and layout, text composition, page composition, the business aspects of printing, and careers in graphic communications. Each chapter outlines learning objectives and important terms. It features current illustrations, photos, and information, and highlights safety concerns in graphics communications. It includes a comprehensive index and a glossary.

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Graphic Communication Technology

Date Recommended: 2004-March-01


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text and learning objectives for each chapter. The activities address health and safety, measurement, design and layout, page and text composition, digital image capture, lithograph printing, relief printing, screen printing, and careers in graphic communications.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Graphic Communication Technology

Date Recommended: 2004-March-01


The manual correlates to the student textbook and workbook and is designed to assist the teacher in planning and teaching a graphic communications program. Each chapter features learning objectives, a list of important terms, a guide for lesson planning, suggested activities, a chapter quiz, answer keys, and blackline masters.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Graphic Communication Technology

Date Recommended: 2004-March-01
Metalwork Technology

The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

Middle Years/Senior Years Resources


This multi-component resource is recommended for Grade 5-Senior 4 students. It addresses the fundamentals of working with metal, using both hand and power tools. It illustrates major processes in steelmaking, shows how to organize and operate a small manufacturing business in a school lab, explores metalworking careers, and emphasizes the place metals occupy in everyday life. The resource includes a student text, a student workbook, and an instructor guide which is an answer key to the student text and workbook (not reviewed). The instructor’s guide is a free resource, included with the purchase of 10 student texts. The resource provides moderate coverage of fundamental skills, moderate coverage of personal skills, and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student text features illustrations, learning objectives, and review questions which could serve as a chapter summary. It highlights metalworking careers, safety considerations, design and measurement, sheet metal, welding, and machinery. It includes a glossary and an index.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth; Metalwork Technology


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text. The activities address careers in metalworking, planning and designing, safety, measuring and layout tools, sheet metal/art metal, hand forging, casting, welding and brazing, and heat-treating metals.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Metalwork Technology

Date Recommended: 2004-March-01

Modern Metalworking (Multi-component Resource). (Modern Metalworking). Goodheart-Willcox Publisher (NELSON).

This multi-component resource is recommended for Grade 5-Senior 4 students. It provides a broad experience in metalworking through the use of tools, machines, and materials that are basic to the industry. It covers both hand and machine-tool operations, and supplies background knowledge on industrial equipment and processes. The resource includes a student text, a workbook, and an instructor’s manual. It demonstrates extensive coverage of fundamental skills, moderate coverage of personal skills, and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01

The student text addresses safety skills, measurement, sheet metal, casting, gas and arc welding, the metal lathe, metal finisher, cold forming, the extrusion process, careers in metalworking, and more. Detailed drawings are provided. An index and glossary are included.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth; Metalwork Technology
Date Recommended: 2004-March-01


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text. The activities address careers in metalworking, safety practices, measurement, hand tools, hand threading, sheet metal/art metal, soldering and brazing, casting, forging, gas welding, the metal lathe, and machine use. An accident report form is included.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Metalwork Technology
Date Recommended: 2004-March-01


The instructor’s manual provides answers to the questions and assignments in the student workbook. It also includes reproducible masters, guides for lesson planning, learning objectives, and assignment and assessment information.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Metalwork Technology
Date Recommended: 2004-March-01
**Power Mechanics Technology**

The title of each multi-component resource appears in **blue type**. The title of each stand-alone resource appears in **green type**.

### Senior Years Resources


This multi-component resource is recommended for Senior 1-Senior 4 students. It addresses the theory of operation and construction of automotive systems, rather than service and repair. It is applicable to all vehicles. Students acquire a basic understanding of automotive theory and develop skills necessary for future automotive courses. The resource includes a student text, a workbook, and an instructor’s manual. It provides moderate coverage of fundamental skills and personal skills from the Industrial Arts curriculum framework of outcomes, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text and learning outcomes for each chapter. The activities address tool identification, safety, electrical systems, drive train systems, steering and suspension, wheels, brakes tires and wheel alignment, heating and air conditioning, and career opportunities.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology

Date Recommended: 2004-March-01


The instructor’s manual corresponds to the student textbook and workbook. The lessons and materials are presented in a step-by-step sequence. The manual includes quizzes, answer keys, tips for facility design, and instructional strategies. It indicates the interdisciplinary skills developed in each chapter.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology

Date Recommended: 2004-March-01


The student text describes the basic operation of modern automobiles. It covers how each automotive system works, why it is needed, and its role in overall vehicle operation. It explains each system by starting with basic theory, then parts are added until the system is complete. Chapters outline learning objectives, important concepts, terminology, skills, and safety warnings. Review questions are provided. It includes an index and a glossary.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology


This multi-component resource is recommended for Senior 1-Senior 4 students. It represents a training system for automotive technicians in concurrence with American ASE and NATEF standards. It includes a student text, a student lab manual, an electronic management system on CD, and an instructor’s guide. The resources can
be used in an automotive repair class, to train an entry-level or apprentice technician, or to prepare a more experienced technician for ASE certification. The resource provides moderate coverage of fundamental skills, moderate coverage of personal skills, and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student text addresses the entire automobile and theory of vehicle systems at an introductory level, followed by service, diagnosis, and light repairs at a more advanced level. Students are introduced to the most frequently performed inspection and service procedures, from safety inspections to tire and wheel service. Each chapter begins with learning objectives and key terms. Case histories, science and math interdisciplinary notes, shop tips, safety notes, and cautionary notes are included. The text addresses the eight fundamental automotive ASE certification areas and advanced emission controls. It includes a glossary and an index.

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology
Date Recommended: 2004-March-01


The lab manual is recommended as a supplementary teacher resource. Part 1 contains activities that address engine operation and service, cooling and fuel systems, the electrical system, suspension and steering systems, and the drive train system. Part 2 contains activities that address oil change and service, tire and wheel service, under the hood inspection, electrical service, tune-up service, and belt, hose, and cooling system service.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


The CD includes an instructor’s guide, a test bank, a PowerPoint presentation for each chapter in the student text, an image gallery, and ASE and NATEF correlations.

System Requirements:
• Windows 95 or later
• Pentium or faster
• 16 MB RAM
• 8 speed CD-ROM or faster

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


The instructor’s guide includes lesson plans, quizzes, suggestions for lectures and labs, demonstrations, and answer keys to the tests and study questions in the student text and lab manual. Sample grading strategies and course timelines are included. Correlation to ASE and NATEF test questions is stressed.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01

This multi-component resource is recommended for Senior 1-Senior 4 students. It addresses both technical and applied academic skills of auto mechanics. It includes a two-volume student text, an academic applications guide, a two-volume technical applications guide, an instructor’s resource guide, a two-volume instructor productivity CD-ROM set, and a transparency package (not evaluated). The resource covers the major components of automotive mechanics with pictures and diagrams that illustrate and reinforce the concepts. Areas of study include Engine Repair, Heating and Air Conditioning, Automatic Transmission and Transaxle, Manual Drive Train and Axle, Brakes, Electrical and Electronic Systems, Engine Performance, and Suspension and Steering. The Academic Applications resource provides skill-building activities that incorporate communication, mathematics, and science principles. The resource demonstrates extensive coverage of production skills and moderate coverage of fundamental skills from the Industrial arts curriculum framework of outcomes. It is based on American safety standards, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


Volume 1 of the student text contains 29 chapters. Areas of study include Brakes, Electrical and Electronic Systems, Engine Performance, and Suspension and Steering. Each section begins with a career focus activity and sample newspaper ads. Each chapter begins with projected learning outcomes, terminology, and a problem and challenge area. “Safety first” balloons and tech tips appear throughout, as well as chapter reviews, review questions, and information that focuses on interpersonal and workplace skills. It includes an index and a glossary.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology

Date Recommended: 2004-March-01


Volume 2 of the student text contains 29 chapters. Areas of study include Engine Repair, Heating and Air Conditioning, Automatic Transmission and Transaxle, and Manual Drive Train and Axles. Each section begins with a career focus activity and sample newspaper ads. Each chapter begins with projected learning outcomes, terminology, and a problem and challenge area. “Safety first” balloons and tech tips appear throughout, as well as chapter reviews, review questions, and information that focuses on interpersonal and workplace skills. It includes an index and a glossary.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology

Date Recommended: 2004-March-01


This resource contains 245 skill-building academic activities that reinforce the eight sections of the student text (volume 1 and 2). The activities address communications skills, mathematics skills, and science skills that students apply across a wide range of problem-solving exercises. The applied communication skills activities encourage students to develop skills in writing, reading, and listening; the applied mathematics skills activities encourage students to develop competency using mathematical formulas; and the applied science skills activities promote linkages between science principles and automotive technology.
**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology
Date Recommended: 2004-March-01


Volume 1 of the technical application guide corresponds to volume 1 of the student text. It is divided into the four areas of study to correlate with the student text: career profile, diagnostic activities, job sheets, and challenge activities. In the career profile activities students research a variety of automotive career paths and record their findings. In the diagnostic activities students record their diagnoses for given problems related to safety, tools, and equipment. In the job sheets section students perform tasks, recording safety precautions, tools needed, and corrective action. In the challenge activities students review symptoms of a given problem and record causes, safety implications, and tools needed.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology
Date Recommended: 2004-March-01


Volume 2 of the technical application guide corresponds to volume 2 of the student text. It is divided into the four areas of study to correlate with the student text: career profile, diagnostic activities, job sheets, and challenge activities. In the career profile activities students research a variety of automotive career paths and record their findings. In the diagnostic activities students record their diagnoses for given problems related to safety, tools, and equipment. In the job sheets section students perform tasks, recording safety precautions, tools needed, and corrective action. In the challenge activities students review symptoms of a given problem and record causes, safety implications, and tools needed.

**Suggested Use:** Senior Years (S1-S4); Student - Breadth and Depth; Power Mechanics Technology
Date Recommended: 2004-March-01


The instructor resource guide corresponds to both volumes of the student text. It features an answer key CD-ROM, instructional plans, safety-first practices, pre- and post-multiple choice tests, chapter tests, and 16 colour transparencies. The instructional plans are also located in the instructor's productivity CD-ROM.

**System Requirements:**
- Windows 98 or later

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


Volume 1 of the instructor productivity CD-ROM corresponds with volume 1 of the student text. It contains instructional plans in Microsoft Word which may be altered to meet teacher needs, and PowerPoint slides that highlight key sections of the student text. The exam viewer and test generator enables teachers to create customized tests and quizzes by choosing from a bank of over 800 questions and/or adding their own questions.

**System Requirements:**
- 24 MB RAM
- Display resolution of 800 x 600
- 16-bit colour
- Windows 98 or later
- 16x CD-ROM drive
Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


Volume 2 of the instructor productivity CD-ROM corresponds with volume 2 of the student text. It contains instructional plans in Microsoft Word which may be altered to meet teacher needs, and PowerPoint slides that highlight key sections of the student text. The exam viewer and test generator enables teachers to create customized tests and quizzes by choosing from a bank of over 800 questions and/or adding their own questions.

System Requirements:
- 24 MB RAM
- Display resolution of 800 x 600
- 16-bit colour
- Windows 98 or later
- 16x CD-ROM drive

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


The 79-chapter student text introduces students to the fundamentals of every automobile system and goes on to explain how to service and repair each system. Each chapter includes learning objectives, important terms, review questions, questions and activities, illustrations and flow charts, and a “Duff’s Garage” feature which includes problems, diagnosis, and repair. Special notices throughout the text highlight technical information, cautions, and references to pertinent material in other parts of the text. It includes an index and a glossary.

Suggested Use: Senior Years (S1-S4); Student - Breadth; Power Mechanics Technology
Date Recommended: 2004-March-01


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text and identifies learning outcomes for each section. The activities address automotive technology, engines, computer systems, computer and fuel systems, electrical, cooling and lubrication systems, emission control systems, engine service and repair, drive trains and axles, suspension, steering and brakes, and heating and air conditioning.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology

The instructor’s manual correlates to the student text and includes tips and instructional strategies. It features competency checklists, scope and sequence charts, a basic skills chart, chapter quizzes, ASE practice tests, and information on environmental safety.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


The instructor’s resource binder contains NATEF correlation charts, pedagogical charts, an overview of the course organization, training certification programs, a NATEF competency checklist, safety environmental resources, chapter resources, quizzes and tests, blackline masters, and colour transparencies. It includes the answers to all textbook review questions, workbook questions, chapter quizzes, and practice tests.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


This resource combines the instructor’s resource binder and test creation software in a single CD-ROM. It includes a PowerPoint presentation for each chapter of the student text. It also provides a large database of questions which enables the instructor to create customized tests.

System Requirements:

- Windows 95 or later
- Minimum 8 megabytes of memory (16 megabytes RAM recommended)
- Minimum 20 megabytes disk space
- Acrobat reader (also supplied on CD)
- Printer

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01


The instructor's wraparound edition is a replica of the student text with additional sidebar teacher information including activities, demonstrations, discussion topics, terminology, and resources. It provides ideas for evaluation, assessment, and reinforcement.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Power Mechanics Technology
Date Recommended: 2004-March-01
The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

**Middle Years Resources**

**Technology Interactions. Second Edition**  
(Technology Interactions). Glencoe/McGraw-Hill  

This modular Technology Education resource is recommended for Grade 5-Grade 8 students but also has a reference value for Senior 1-Senior 4 students. It provides an overview of the 20 most popular modules in Technology Education. It includes a student text, a CD-ROM, and a teacher resource guide. The resource provides interesting facts, safety notes, references, and related math and science concepts. It is presented in a factual manner, allowing students to research, discuss, and draw their own conclusions. The resource demonstrates moderate coverage of fundamental skills, personal skills, and safety concepts from the Industrial Arts curriculum framework of outcomes. There is a metric conversion chart in the teacher’s guide; the student text uses imperial measurements.

**Date Recommended: 2004-Nov-02**

**Technology Interactions Teacher Productivity CD-ROM. Second Edition**  
(Multi-component Resource). Glencoe/McGraw-Hill  

The CD-ROM includes lesson plans in MS Word that are flexible to meet teachers’ needs. Correlations to standards for Technological Literacy shows how the text meets the standards. PowerPoint slides reinforce student learning. The exam view enables teachers to create customized tests by choosing from the test bank or adding their own items.

Note: This CD-ROM contains some of the same information as the teacher resource guide, but with the addition of PowerPoint slides. The CD-ROM can be used only with Windows software, but is still a good resource for Mac users.

**System Requirements:**
- Windows 98 or later
- 24 MB RAM
- Display resolution of 800 x 600
- 16-bit colour
- 16x CD-ROM drive

**Suggested Use:** Middle Years (5-8); Teacher Reference; Technology Education  
**Date Recommended: 2004-Nov-02**

**Technology Interactions Teacher Resource Guide. Second Edition**  
(Technology Interactions). Glencoe/McGraw-Hill  

The teacher resource guide contains supplementary resources related to the text, including guides to teaching modular Technology Education, teaching “Safety First,” lesson plans, career investigations, study guides, and a testing program.
Suggested Use: Middle Years (5-8); Teacher Reference; Technology Education
Date Recommended: 2004-Nov-02

Middle Years/Senior Years Resources

Technology in Action. Second Edition

This multi-component resource is recommended for Grade 5-Senior 4 students. It depicts technology in daily life, including technological inventions, automation, using energy, how technology affects you, and technology and the future. It includes a student text, an interactive CD-ROM, and a teacher resource guide. The resource provides interesting facts, safety notes, references, and related math and science concepts. It is presented in a factual manner, allowing students to research, discuss, and draw their own conclusions. The resource demonstrates moderate coverage of personal skills and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


There are two sections to the CD: the student portfolio and the teacher desk. The student portfolio includes resources supplementary to the text, interactive activities, and a template for creating a portfolio. The teacher desk contains rubrics, related information, a test generator, transparencies, lesson plans, handouts, suggested activities, and ideas on how to make the classroom inclusive in a cooperative setting.

System Requirements:
Windows
- Windows 95
- Internet Explorer 5.0 or Netscape 4.7
- QuickTime 3.0

Macintosh
- OS 9.0
- Internet Explorer 4.5 or Netscape 4.7
- QuickTime 3.0
- AppleWorks 6.0

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth; Teacher Reference; Technology Education
Date Recommended: 2004-March-01


The teacher resource guide contains supplementary resources related to the text, including overheads, activities, lesson plans, sample tests, safety information, and a rationale for teaching Technology Education.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Technology Education
Date Recommended: 2004-March-01

Senior Years Resources

This multi-component resource is recommended for Senior 1-Senior 4 students. It includes a student text, a student workbook, a teacher resource guide, a teacher productivity CD-ROM, and a teacher’s annotated version of the student text. It provides a general introduction to the study of technology; students learn what technology is and how it relates to other content areas, such as science and mathematics. Students learn how technology has developed, the major types of technology, its resources and methods, and many of its key principles. They also explore future careers related to the major types of technology. It demonstrates moderate coverage of fundamental skills, personal skills, and safety skills, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-Nov-02


The student text is the principal learning tool in the Technology Today and Tomorrow program, combining solid data and strong illustrations. Chapters are grouped into sections: Communication Technology, Manufacturing Technology, Construction Technology, Transportation Technology, and Bio-Related Technology.

Suggested Use: Senior Years (S1-S4); Student - Breadth; Technology Education
Date Recommended: 2004-Nov-02


The student workbook includes worksheets and hands-on activities that encourage students to apply what they have learned from the text. Cross-curricular activities are included.

Suggested Use: Senior Years (S1-S4); Student - Breadth; Technology Education
Date Recommended: 2004-Nov-02


The teacher’s edition provides answers to the activities in the student workbook.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Technology Education
Date Recommended: 2004-Nov-02


The teacher’s manual at the front of the book helps teachers plan and conduct the course. The annotated edition includes a planning overview, course planning tools, and lesson plan organizers.

Suggested Use: Senior Years (S1-S4); Teacher Reference; Technology Education
Date Recommended: 2004-Nov-02


This time-saving tool includes the following sections: Lesson Plans in Microsoft Word format, Correlations to National Standards, PowerPoint Presentations, and ExamView Test Generator.

System Requirements:
- Windows 98 or later
- 24 MB RAM
- Display resolution of 800 x 600
- 16-bit colour
- 16x CD-ROM drive

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Technology Education

**Date Recommended:** 2004-Nov-02


The teacher resource guide provides information and tools to support teaching. It includes the following sections: Correlations to National Standards, Teaching Technology Education, Technology Portfolios, Career Investigations, Lesson Plans, Safety First, Computer and Internet Use, Science and Mathematics Handbook, Transparency Masters, and Testing Program.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Technology Education

**Date Recommended:** 2004-Nov-02
Woodworking Technology

The title of each multi-component resource appears in blue type. The title of each stand-alone resource appears in green type.

Middle Years/Senior Years Resources


This multi-component resource is recommended for Grade 5-Senior 4 students. It provides basic information about wood and wood products; the selection, safe use, and care of hand tools; proper woodworking procedures; and residential construction application. It includes a student text, a workbook, and an instructor's guide/answer key. The content is well organized with detailed drawings and pictures. The resource demonstrates extensive coverage of fundamental skills, moderate coverage of personal skills, and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes. It uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student text is designed to give students insight into the major areas of woodworking and to serve as a reference for design and construction principles and methods. It is intended to help students develop competent technical skills for good performance in woodworking, and to gain experience maintaining and setting up equipment, materials, and processes. It includes an index and a glossary.

Date Recommended: 2004-March-01


The Router is a Manitoba teacher reference resource for Grade 5-Senior 4. It addresses routers and their uses, bits and cutters, jigs fixtures, maintenance, and the practical application and uses of a portable router. The information flows from general knowledge and

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Student - Breadth and Depth; Woodworking Technology


The workbook is recommended as a supplementary teacher resource. It contains activities that correspond to the student text. The activities address planning and designing safety, adhesives and clamping, machine use, framing of floors/walls/roofs/doors/windows, career opportunities, and mass production.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology


The instructor's guide provides an answer key with limited information on instructional methodology, lab responsibilities, instructional media, mass-production projects, and evaluation.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology

Date Recommended: 2004-March-01
usage to comprehensive application in the form of project work. It features clear illustrations.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01


*Router Projects and Jigs* is a Manitoba teacher reference resource for Grade 5-Senior 4. It offers step-by-step instructions for introductory, intermediate, and advanced projects, supported with photos and drawings. Each project designates a skill level, recommends wood species, provides a material list, lists tool requirements, and references additional resources contained in the appendices.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01


This multi-component Manitoba resource is recommended for Grade 5-Senior 4 students. It is a six-volume teacher resource; each volume contains one project book and four videos. The project books outline individual, router-based projects with an indication of skill level, equipment required, material lists, written explanations, supporting diagrams/explanations, and relevant safety options. The accompanying videos provide live demonstrations. The videos show relevant set up, procedures, and safety considerations. Each video features a minimum of five and a half hours of woodworking instruction. It demonstrates moderate coverage of router-specific safety skills.

Date Recommended: 2004-March-01

The video/book package covers the following projects: Heart Frame, Dovetail Bookstand, Magic Boxes, Box Joint Drawers, Angle Clock, Pen Storage, Mug Tree/Pen Stand, Table and Stools, Panels, Wheels and Circles, Oval Picture Frame, Inlay Heart Tray, Drawers, and Wall Shelf.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01


The video/book package covers the following projects: Full Length Mirror, Tissue Box Cover, Scallop Mirror Frame, Candy Dishes, Wall Coat Rack, Dovetail Liner Box, Curved Leg Table, and Bath Vanity.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01


The video/book package covers the following projects: Kitchen Cabinet Door, Night Stand, Nesting Table, Pedestal Table, CD Dowel Storage, End Table, Six Sided Basket, Swiss Railing, and Swiss Cabinet.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01

The video/book package covers the following projects: Part 1: Table, Part 2: Cart, Trivets, Writing Box, Swiss Chair, Step Drawers, Photo Privacy Screen, Crescent Table, Corner Cabinet Bottom, Corner Cabinet Top, Inlay Coffee Table, and Hang a Door.

**Suggested Use:** Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01

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**Suggested Use:** Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01

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**Suggested Use:** Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01

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The student book discusses layout, wood, portable power tools and operations, joinery, stationary machines, finishing, and construction. It includes many project suggestions and features a comprehensive glossary and index.

**Suggested Use:** Middle Years (5-8); Senior Years (S1-S4); Student - Breadth and Depth; Woodworking Technology

**Date Recommended:** 2004-March-01

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The workbook is recommended as a supplementary teacher resource. It contains activities that address safety, basic tool operations, joinery, and machine use. Science and math activities are also included.

**Suggested Use:** Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01

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**Wood Technology and Processes Teacher Resource Guide. 5th Edition.** Feirer, Mark D.
The teacher resource guide provides tests and answer keys for major content areas in the student book, as well as information on scope and sequence, current resources, safety precautions, and course planning ideas. It outlines woodworking career opportunities and includes woodworking handouts that reinforce/extend student skills.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01


This is a single-source book that provides concise answers to common woodworking questions on tools, processes, and techniques in an easy-to-reference bench-top style. The book is divided into sections that address wood, hand tools, power tools, and shop set-up. A comprehensive index, glossary, and reference system are included. The book demonstrates extensive coverage of fundamental skills and moderate coverage of safety concepts from the Industrial Arts curriculum framework of outcomes, and uses both metric and imperial systems of measurement.

Suggested Use: Middle Years (5-8); Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01

**Senior Years Resources**


This multi-component resource is recommended for Senior 1-Senior 4 students. It addresses residential and light construction. It covers the entire construction process from planning, estimating, and scheduling through the finishing process. It includes a student text, an instructor productivity CD-ROM, an instructor resource guide, and a safety guide book. It provides moderate coverage of personal skills and extensive coverage of safety concepts from the Industrial Arts curriculum framework of outcomes, and uses both metric and imperial systems of measurement.

Date Recommended: 2004-March-01


The student book addresses residential and light commercial construction. The chapters cover the entire construction process from planning, estimating, and scheduling through the finishing process. It includes an index and a glossary.

Suggested Use: Senior Years (S1-S4); Student - Breadth and Depth; Woodworking Technology
Date Recommended: 2004-March-01


The CD-ROM features instructional plans, PowerPoint presentation for procedures, safety and building construction processes, and test preparation software.

System Requirements:
- 24 MB RAM
- Windows 98 or later
- 16X CD-ROM drive

Suggested Use: Senior Years (S1-S4); Teacher Reference; Woodworking Technology
Date Recommended: 2004-March-01

**Glencoe Carpentry and Building Construction**

The instructor resource guide enhances the instruction of the student text. It contains student handouts, aids for lesson planning, and answer keys to chapter review questions.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01


The safety book provides guidelines for safety and health on the job. Topics include roles, rights and responsibilities, personal protective equipment, fire and electrical safety, fall protection, tool and equipment usage, and handling and storage of materials.

**Suggested Use:** Senior Years (S1-S4); Teacher Reference; Woodworking Technology

**Date Recommended:** 2004-March-01
Distributor Directory

Note all resources in this bibliography can also be purchased through the Manitoba Text Book Bureau (see listing below).

**Fitzhenry & Whiteside Limited**
195 Allstate Pkwy  
Markham, ON L3R 4T8  
(800) 387-9776  
(905) 477-9700  
Fax: (905) 477-9179  
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