






**Math, Money, & Time Print Materials**

Item	Description	Photo	Price
AC-ADM01	<p><b>Adapting Math Curriculum: Money Skills</b>  <b>8 progressive skill sets that comply with math standards</b></p> <p>For students of any age who struggle with learning money math concepts this curriculum provides all the assessments, benchmarks and worksheets you need to <b>tackle a wide range of money/math skills</b>. 8 progressive skill sets are broken down into teachable objectives, with sequenced benchmarks to help students progress at their own pace. Skill Set One, for example, requires students to identify and name coins and bills, while Skill Set Six focuses on counting exact amounts to pay for purchases. Assessments pinpoint student strengths and deficits—use only the worksheets you need. Includes over 200 illustrated, well-crafted worksheets! Authored by Judi Kinney, an experienced special education teacher and curriculum developer. Spiral bound, 330 pp, include a Win/Mac CD with printable PDFs. 2003.</p>		<b>\$69.00</b>
<p><b>Set of 6</b>  <b>PC-2101</b></p>	<p><b>Basic Math Practice</b>            Elementary or Secondary School, Adult</p>		<p><b>Both Sets</b>  <b>\$289.95</b></p>
<p><b>Any 2</b>  <b>PC-1717</b></p>	<p>These 6 reproducible binders in the Basic Math Practice series, by Kristine Lindsay, include Number Concepts; Number Operations; Measurement; Tables, Charts, and Graphs; Rounding, Reasonableness, and Estimation; and Fractions, Decimals, and Percents. The binders provide multiple opportunities for hands-on practice and application of skills, including "real-world" word problems. Illustrated worksheets are designed with a manageable number of problems per sheet, allowing the focus to be on understanding and mastering each skill. Activities are appropriate for students of varying ability levels. Activities in binders are appropriate for students of varying ability levels and learning styles.</p>		<p><b>Set 1 or 2</b>  <b>\$89.95</b></p>
<p><a href="#">Details</a></p>	<p>Each Binder Includes            Over 100 reproducible Activity Sheets, Parent/Guardian Letter, Teaching Instructions, Research and Standards, a Progress Chart, Assessments, Answer Keys, and more.</p>	<p><a href="#">Details</a></p>	<p><a href="#">Other Options</a></p>
<p><b>PC-2523</b></p>	<p><b>BASIC MATH WARM-UPS - SET OF 6</b>  <b>Provide quick math practice and review opportunities for struggling learners with these warm-up activities</b></p>		<p><b>\$119.95</b>  <a href="#">Other Options</a></p>
<p><a href="#">Details</a></p>	<ul style="list-style-type: none"> <li>• 6 Reproducible Books</li> <li>• 180 Warm-Ups per Book</li> <li>• Answer Keys</li> </ul>	<p>Provide quick math practice and review opportunities for struggling learners with these warm-up activities. Based on the popular Basic Math Practice binders, Basic Math Warm-Ups offers repeated daily practice in the basic foundation of math concepts development, as identified by the National Council of Teachers of Mathematics.</p>	

All 3 Sets  
PC-906

### Basic Menu Math

Basic Menu Math combines basic math skills with the fun and excitement of dining out, providing 'real-life' practice ordering from menus and figuring the cost of meals. The Basic Menu Math programs provide hours of fun while improving independent math, basic reading, and sight-reading skills. Engaging visuals make this popular program easy to use with individuals who have limited or no reading skills.

Single Programs  
Cafeteria  
PC-905

Fast Food  
PC-903

Janie Haugen developed this creative, colorful, high-interest program after observing students struggle to stay within their personal budgets when ordering at restaurants.

Restaurant  
PC-904

Each program has either traditional menus, as those used in sit-down restaurants, or menu order boards as posted in fast food and cafeteria restaurants. Students 'order' from the realistic menus and write the price of the food item on a corresponding worksheet. They then total the items to determine the price of their meals. Large type and simple illustrations make this program suitable for individuals with varying reading abilities.

[Details](#)

#### Other Options

PC-1214

### Basic Picture Math

[Details](#)

Help beginning, struggling, and nonreaders improve basic math skills with these easy-to-use, highly visual worksheets. The Basic Picture Math program uses realistic illustrations of everyday objects to teach and reinforce beginning math concepts. Each worksheet includes one line of simple directions followed by an example to help students visualize and understand the given task.

WA-064149

### Building Math Series - 3 books

[Details](#)

Help students understand, analyze, & connect ideas

Received the Association of Educational Publishers' 2008 The leading text for middle school STEM programs

Distinguished Achievement Award for Excellence in Educational Publishing!



[Details](#)

\$113.99

Binders 1 & 2

PC-2204

### Coupon Math Binders

Binder 1

PC-1857

Engage students with 2 reproducible binders that offer "hands-on" math practice using realistic coupons and coupon mailers to solve addition, subtraction, and multiplication problems. Students make "real-world" purchasing decisions, compare prices of similar products and services at different stores, use coupons to make purchases, and calculate the benefits of using them versus not using them. This series works well for struggling learners in middle school and up.

Binder 2

PC-2203

[Details](#)



Binders 1 & 2

\$104.95

Binder 1 or 2

\$59.95

WA-064538

### Daily Warm-Ups: Algebra, NCTM Standards with CD-ROM

[Details](#)

Fire your students' minds with engaging algebra problems

Turn downtime into learning time!

180 brief problems to use before class, in-between classes, or for homework. Fire up your students' minds with these engaging problems focused on the important mathematics described in the NCTM standards.



\$24.99

[Details](#)



All 3 Sets  
\$169.95

Single Programs  
\$59.95

Menus (set of 6)  
\$24.95

[Details](#)



\$44.95

**WA-064590** **Daily Warm-Ups for NCTM Standards: Geometry, with CD-ROM**

[Details](#)

Turn downtime into learning time!

New for 2008 is our collection of mathematics titles that take our popular Daily Warm-Ups approach to teaching: 180 brief problems to use before class, in-between classes, or for homework. Fire up your students' minds with these engaging problems focused on the important mathematics described in the NCTM standards.



\$24.99

**WA-064606** **Daily Warm-Ups for NCTM Standards: Pre-Algebra, with CD-ROM**

[Details](#)

Turn downtime into learning time!

180 brief problems to use before class, in-between classes, or for homework. Fire up your students' minds with these engaging problems focused on the important mathematics described in the NCTM standards.



\$24.99

**Program**  
**AC-DP-10**

**Day Planner Program**

Day Planner Program helps students learn 2 basic skills: How to follow a written schedule and how to read analog and digital clocks. The program consists of a Day Planner book, TimeWheel, Small Time Clock and marker/eraser set.

**Book**  
**AC-DP-01**

The Day Planner segments days of the week into 11 hour increments: 7 a.m. to 5 p.m. Teacher writes schedule on the laminated pages with the marker. Extra pages have calendar info, important phone numbers, days to remember, and I.D.

[Details](#)

TimeWheel is a hands-on model clock that displays both digital and analog time. Ideal for students who have trouble reading standard analog clocks. Wheel stores conveniently on the back of Day Planner.



**Program**  
**\$29.00**

**Book**  
**\$9.00**

**Whole Program**  
**PC-0603**

Product Type: Kit

Author: Janie Haugen-McLane

**Components:** Teacher's Binder, 160 Blackline Masters, 10 Check Packets

**Reproducible:** Yes

**Reading Level:** High-interest/Low-level reading

**Age Level:** Elementary, Secondary, Adult

Copyright: 1997

**Deluxe Binder**  
**PC-0604**

**Check Refills & Registers**  
**PC-0521**

**Checks Refills Only**  
**PC-0522**

**Check Packets**  
**PC-0605**

[Details](#)

The Deluxe Banking program covers every aspect of maintaining a checking account: Deposits, Personal Checks, Check Registers, ATM/Debit Cards, PIN Codes, and Monthly Bank Statements. The program spans a three-month period to give participants "true-life" banking practice. Participants complete financial transactions such as paying monthly bills, obtaining cash for unexpected expenses, paying for recreations, and buying gifts for relatives and friends.

**Related Products**

- Deluxe Banking Binder, PC-1604
- Check Refills (15) & Registers (5), PC-1521
- Check Refills only (30), PC-1522
- Additional Check Packets, PC-1605



**Whole Program**  
**\$159.95**

**Deluxe Binder**  
**\$67.95**

**Check Refills & Registers**  
**\$24.95**

**Check Refills (30)**  
**\$34.95**

**Check Packets**  
**\$52.95**



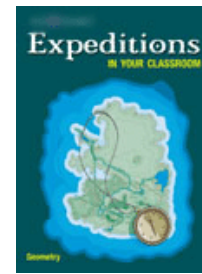
[Details](#)

**WA-063302 Expeditions in Your Classroom: Geometry**  
**Use project-based learning to explore geometry in everyday life**

[Details](#)

Real-life projects that will keep students engaged!

Your students could be “Fashionistas,” seeing the geometry in fashion design. Or perhaps they’re “At the Scene of the Crime,” using coordinate systems to investigate a crime scene. Or they could be “Thinking Outside the Box,” building unconventional containers for new products.

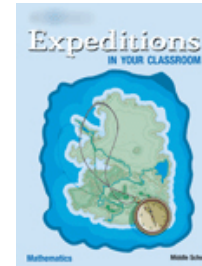


\$24.99

**WA-065078 Expeditions in Your Classroom: Mathematics**  
**Project-based learning with real-world problems**

[Details](#)

The newest entrant in the popular Expeditions series, Expeditions in Your Classroom: Mathematics brings real-world problem-solving to middle school mathematics classrooms. Whether it's using geometric formulas to design a garden, algebraic tools to conduct an energy audit, or data analysis to learn how scouts spot sports talent, your students will enjoy these engaging projects.



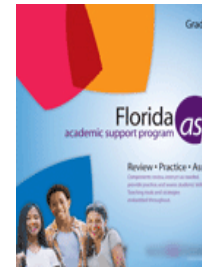
\$24.99

**WA-065320 Florida Academic Support Program for Mathematics, Grade 6**  
**Up to 100 hours of Sunshine State Standards-based instruction & practice**

[Details](#)

Up to 100 hours of Sunshine State Standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our academic support program for 6th grade Mathematics. With a pacing guide for 100 hours of the instruction, The Academic Support Program (or ASP) is designed for after school, tutoring, summer school, and other extended programs.



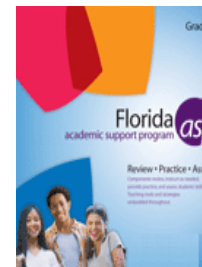
\$395.00

**WA-065337 Florida Academic Support Program for Mathematics, Grade 7**  
**Up to 100 hours of Sunshine State Standards-based instruction & practice**

[Details](#)

Up to 100 hours of Sunshine State Standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our academic support program for 7th grade Mathematics. With a pacing guide for 100 hours of the instruction, The Academic Support Program (or ASP) is designed for after school, tutoring, summer school, and other extended programs.



\$395.00

**WA-064279 Florida Academic Support Program for Mathematics, Grade 8**  
**Up to 100 hours of Sunshine State Standards-based instruction & practice**

[Details](#)

Up to 100 hours of NCTM standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our Florida Academic Support Program for Mathematics, Grade 8 (or ASP). With a pacing guide for 40 to 60 hours of the instruction, The ASP is designed for after school, tutoring, summer school, and other extended programs.



\$395.00

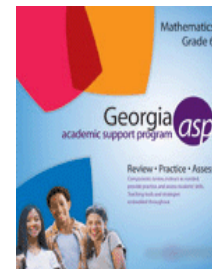
**WA-064217**

**Details**

**Georgia Academic Support Program for Mathematics, Grade 6**  
**Up to 100 hours of Georgia Performance Standards-based instruction & practice**

Up to 100 hours of Georgia Performance Standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our Georgia Academic Support Program for Mathematics (or ASP). With a pacing guide for 40 to 60 hours of the instruction, the ASP is perfect for after school, tutoring, summer school, and other extended programs.



**\$395.00**

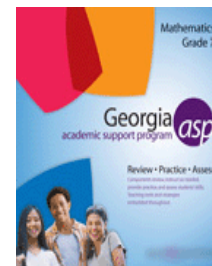
**WA-064224**

**Details**

**Georgia Academic Support Program for Mathematics, Grade 7**  
**Up to 100 hours of Georgia Performance Standards-based instruction & practice**

Up to 100 hours of Georgia Performance Standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our Georgia Academic Support Program for Mathematics (or ASP). With a pacing guide for 40 to 60 hours of the instruction, the ASP is perfect for after school, tutoring, summer school, and other extended programs.



**\$395.00**

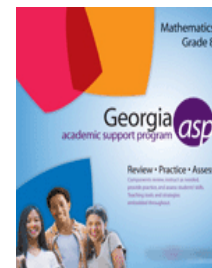
**WA-065344**

**Details**

**Georgia Academic Support Program for Mathematics, Grade 8**  
**Up to 100 hours of Georgia Performance Standards-based instruction & practice**

Up to 100 hours of Georgia Performance Standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our Georgia Academic Support Program for Mathematics (or ASP). With a pacing guide for 40 to 60 hours of the instruction, the ASP is perfect for after school, tutoring, summer school, and other extended programs.



**\$395.00**

**Manipulatives**

**AC-GR-05**

**Getting Real Manipulatives**

Grades 7-adult

**Complement the Getting Real Program with this collection of manipulatives**

- **TimeWheels** come in two sizes and help convert digital time to analog. Day Planner is a convenient calendar tool for students.
- **Shopping Cards** — 288 full-color laminated cards illustrate food and non-food items.
- **Hands-On Money** — realistic imitation money in an organizer box. 210 assorted bills and 280 full-color cardboard coins.
- **Big Display Calculator** is a dual-powered (battery/solar) calculator with a tilting LCD. Number Disks — (0-20, 5-100, 10-200) display digits and number words.
- **Check Writer** — two check registers with pads of checks, deposit slips and a checkbook cover.



**Manipulatives**

**\$99.00**

**GR Program + Manipulatives**

**AC-GR-10**

**GR Program + Manipulatives**

**\$149.00**

**AC-GR-01**

**Getting Real Program**

**A comprehensive academic curriculum for students with cognitive disabilities, grades 7 — adult**

Grades 7 - adult

Getting Real Program is a comprehensive academic curriculum for students with cognitive disabilities, grades 7 — adult. The pre-test, instruction and post-test sequence is ideal for IEP success. The 120 daily worksheets are linked to the tests and provide long-term relevant instruction in language arts, math and life skills. Developed by Debbie Semple and Shelia Lechler and implemented in their classroom for 15 years, the program emphasizes functional skills that can be used everyday, like money, time, survival words, check writing, following a calendar and dozens more. Worksheets and tests can be photocopied or printed from the CD-ROM. Spiral bound book, 325 pgs., includes a Win/Mac CD with printable PDF, 2004. Supplement with [Getting Real Manipulatives](#).



**\$99.00**

**Related Product**

- [School to Work Skills](#)

All 4 Sets  
PC-2153

### Graphic Organizers

4 reproducible books by Daniel Barnekow include graphic organizers for all subject areas. Use each of these 100-page resources to supplement any existing curriculum with graphic organizers that help students write and organize their thoughts. Teacher notes, including teaching tips and discussion questions, are included for each graphic organizer. 4 titles include: Language Arts, Math, Social Studies, and Science. Sold individually or as a set of 4 books.

[Details](#)

[Other Options](#)

All 3  
AC-LSA10

### Life Skills Academics Series

**Links everyday activities to key math, health and literacy concepts**

Math  
AC-LA01

The Life Skills Academics Series links everyday activities to key math, health and literacy concepts. Each book covers five concepts relating to everyday situations. Includes objectives, teaching suggestions and follow-up activities. Requires students to read stories, solve problems or analyze events the characters encounter.

Literacy  
AC-LA02

**Math** covers: Add/subtract, multiply/divide, measurement, decimals and percents.

Health  
AC-LA03

**Literacy** covers: Oral communication, reading comprehension and sentence and paragraph structure.

**Health** covers: Risky behaviors, personal hygiene, mental health and first aid. By former special educator Ellen McPeck Glisan. Each 75 page book includes a Win/Mac CD with PDFs to print worksheets, 2003. ISBN 1-57861-519-4 20020901N



WA-064248

### Maryland Academic Support Program for Algebra I and Data Analysis, 120 hr, Grades 9-12 Up to 120 hours of Maryland Core Learning Goals and NCTM standards-based instruction & student practice

Up to 120 hours of Maryland Core Learning Goals and NCTM standards-based instruction, student practice, and hands-on problem-solving activities!

Help your students get back on track with our Academic Support Program for High School Algebra I and Data Analysis (or ASP). With pacing guides for up to 120 hours of instruction, the Maryland ASP is designed for credit recovery courses or after-school, tutoring, summer school, and other extended learning programs.

[Details](#)



[Details](#)



All 4 Sets  
\$149.95

1 Subject  
\$39.95

All 3  
\$79.00

Math  
\$29.00

Literacy  
\$29.00

Health  
\$29.00

\$395.00



AC-MAP-02

### Math Activity Program

**Standards-based, printable templates**

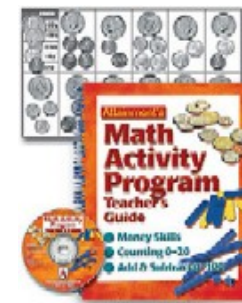
The Math Activity Program gives your students critical hands-on practice with math, from match-to-sample to sophisticated addition and subtraction tasks. Step-by-step lesson plans enable any adult in the classroom to teach math activities. Designed by special educator Judi Kinney and based on NCTM Standards. This comprehensive program features a Teacher's Guide with sequenced skill sets.

Objectives:

- Money Skills (9 Skill Sets)
- Counting 0–20 (5 Skill Sets)
- Add & Subtract 0–100 (7 Skill Sets)

Spiral bound book, 350 pgs., includes a Win/Mac CD with printable PDF of 248 skill templates plus supplemental materials, 2004.

\$49.00



## PC-2023 Meaningful Math

[Details](#)

[Sample](#)

Written by Kristina Swann, Meaningful Math is a series of reproducible activities designed to help students master problem-solving skills through "real-world" applications. Students are exposed to examples of how math is encountered in everyday life, whether it is figuring out how much to tip in a restaurant or what amount they can save on an item during a department store sale. At the same time, students practice solving word problems correctly using addition, subtraction, multiplication, division, decimals, percents, and sales tax. Each activity page includes an image of a sign, web page, menu, receipt, newspaper clipping, or other item that can be seen in real life. Students will solve math word problems based on the real-life image.

Contents

A 178-page Binder with Instructions, 160 Activity Sheets, and an Answer Key.



\$49.95

[Details](#)

## AC-MF-01 Money Books

[Details](#)

Ideal for community-based or classroom instruction, these laminated money cues have full-color images of coins and bills to make money identification easy.

Coin Flip shows coin combinations with actual size coins so users can match to sample.

Ten Dollar Book shows bill combination up to a ten dollar purchase and when users should expect change back.

Coin Book Cue is a pocket-sized cue that shows coin combinations for buss fare, pay phones, coin-op machines or other small purchases.



\$19.00

[Details](#)

## All 3 Programs Money Math

PC-519

High-interest/Low-level reading; Elementary & Secondary School, Adult

[Drug Store](#)

PC-516

[Sample](#)

This series of Money Math programs, developed by Janie Haugen-McLane, helps teach individuals of all ages how to budget and shop at a variety of stores. Students use realistic store flyers to find the prices of 48 common items. This "hands-on" approach to teaching basic math and shopping skills helps individuals learn to use sales flyers received in the mail, distributed in newspapers, or obtained at local stores. All three programs are easy to use with individuals of varying mathematical and reading abilities, including those who have limited or no reading skills.

[Grocery Store](#)

PC-306

[Sample](#)

The 3 Money Math programs are contained in separate, sturdy, 3-ring binders that feature the following three "real-life" stores. Each program includes 10 eight-page store flyers, 96 reproducible worksheets, and instruction guide with answer key.

[Super Store](#)

PC-307

[Sample](#)

[Details](#)



All 3 Programs

\$134.95

1 Program

\$49.95

[Details](#)

## AC-RFM4 Money Skills Resource File

[Details](#)

A collection of 100 activity pages derived from three popular Attainment curricula: Money Skills/Adapting Math Curriculum, Stepping Out, and Life Skill Math. Each activity is designed to be photocopied or printed from the accompanying PDF documents (included on a Win/Mac CD).

The activity pages help students who are struggling with money skills. Content is written at a third-grade level or less, but the presentation is age neutral and therefore appropriate for older students. The activities can be used sequentially or individually based on student needs.



\$49.00

[Details](#)

**PC-1610 Next Dollar Shopping Game**

**\$59.95**

**Details**

Next Dollar Shopping, by Pat Crissey, provides students with a unique way to practice the skill of exchanging money. Students who have difficulty transitioning between coin counting and making change benefit from the next dollar strategy introduced in this game. The fully illustrated game board provides students with opportunities to identify the next dollar amount needed to purchase items in "real-world" situations.



**Details**

**Singles  
WA-061185**

**Power Basics Singles, Algebra**

**Learn algebraic concepts, how to solve linear equations & inequalities, & how to prepare for standardized tests**

**Details**

Give your students math skills to count on!

**Samples  
Singles  
Classroom Kit  
Classroom Set**

- Introduces essential algebraic concepts
- Offers a clear, step-by-step approach to solving linear equations and inequalities
- Teaches students different approaches to solving algebra problems
- Strengthens conceptual reasoning skills to prepare for standardized tests



**Singles  
\$59.99  
Other Options**

**Singles  
WA-061177**

**Power Basics Singles: Basic Mathematics**

**Fundamental math concepts, from operations to square roots**

**Details**

Subtract the stress from math and multiply the success!

**Samples  
Singles  
Classroom Kit  
Classroom Set**

- Gives students the fundamentals they need to succeed in math
- Presents essential math concepts, from operations to square roots
- Facilitates student learning with clear, step-by-step instruction
- Builds a solid foundation for further learning in math



**Singles  
\$59.99  
Other Options**

**WA- 061169**

**Power Basics Singles: Consumer Mathematics**

**Learn to manage money, budget spending, get a loan, establish credit, buy insurance, & file a tax return**

**Details**

Empower students to be confident communicators

**Samples  
Singles  
Practice Pack**

- Explains the parts of speech and the job of each word in a sentence
- Improves comprehension and writing skills through sentence analysis
- Helps students recognize and use correct grammar
- Presents grammar in easy-to-follow, manageable units
- Boosts skills in the mechanics of writing



**\$59.99  
Other Options**

**Singles  
WA-061193**

**Power Basics Singles: Geometry**

**Preparation for standardized tests about two- & three-dimensional shapes, lines, angles, circles, & polygons**

**Details**

Help students see how math measures up

**Samples  
Singles  
Classroom Kit  
Classroom Set**

- Demystifies the language of geometry to make learning easier
- Prepares students for standardized tests with activities on measurement, area, and volume
- Outlines the characteristics and properties of two- and three-dimensional geometric shapes
- Presents easy-to-follow procedures for solving problems with lines, angles, circles, and polygons
- Improves confidence and mastery



**Singles  
\$59.99  
Other Options**

**All 5 Books**  
**PC-2054**

**Pre Algebra Warm Ups**  
Grades 3 - 5 Reading Level  
Designed for middle and high school students with learning differences, these 5 books provide multiple opportunities to develop and practice key pre-algebra skills. Each reproducible book includes 180 open-ended questions written at a 3.0 - 5.0 reading level. Questions use the same vocabulary and wording found on state and national tests.

**Algebra**  
**PC-2049**  
[Details](#)

[Other Options](#)



**All 5 Sets**  
**\$89.95**

**1 Book**  
**\$19.95**

[Other Options](#)

[Details](#)

**AC-REM-45** **Real Life Math Collection**



Real Life Math books teach simple addition, subtraction and multiplication through the use of real-life situations, and make instruction fun and effective. Students refer to colorful price lists to determine costs when paying for food at a restaurant, market, or department store. From pizza to pancakes, the easy-to-read price lists generate hundreds of simple rebus and word problems sure to improve any student's math skills.

Levels:

- I (Grades 1–3 math goals) includes 3 books and reproducibles.
- II (Grades 4–6 math goals) includes 4 books and reproducibles.



**\$89.00**

**All 3**  
**AC-RF10**

**Life Skills**  
**AC-RFL4**

**Money Skills**  
**AC-RFM4**

**Social Skills**  
**AC-RFS4**

**Resource Files**

3 convenient resource files cover hard-to-teach content areas: Money, Life and Social Skills. Each file folder includes dozens of reproducible student activity pages plus a PDF on CD for easy printouts. Taken from 10 of our best curricula.

**Life Skills** contains 32 pages of illustrated guides for shopping, menu and clothing choices, daily activities plus 70 photo concept discussion pages on personal care, housekeeping and community topics.

**Money Skills** features 56 illustrated money worksheets that progress from coin identification to making change, 18 banking and budgeting forms and 27 shopping worksheets for calculating discounts and sales tax.

**Social Skills** includes 106 picture pages illustrating personal, school and community social skills.



**All 3**  
**\$109.00**

**Life Skills**  
**\$49.00**

**Money Skills**  
**\$49.00**

**Social Skills**  
**\$49.00**

**Complete Kit**  
**\$469.95**

**Complete Kit**  
**PC-1508**

**Basic Math**  
**PC-1510**

[Details](#)

**School to Work Skills**

This comprehensive program focuses on skills correlated with the Department of Labor SCANS 2000 guidelines, which detail the necessary skills students must master in order to be prepared for entering the work force. The Complete Program consists of eight reproducible binders that cover basic language arts, basic math, working in teams, and critical and creative thinking. The included Teacher's Guide correlates the entire program. All components are also available separately.

Basic Math

Includes 4 binders covering 55 skills, beginning with foundation skills and progressing to basic number operations, fractions, percentages, decimals, and basic geometry. Includes teaching suggestions, skill component worksheets, reproducible drill sheets, answer keys, and progress charts.



[Details](#)

**Basic Math**  
**\$249.95**  
[Other Options](#)

**Games**  
**PC-717**  
[Sample](#)

**Worksheets**  
**PC-718**  
[Sample](#)

[Details](#)

**Time Families Games**

Even struggling readers will find Time Families Games Level 1 and Level 2 engaging with its short passages, multiple choice questions, and illustrations that serve as visual cues. Unique cards, by Kristine Lindsay, feature 2 levels with a total of 400 passages. Appropriate to use with reading groups, small groups, individual students, in centers, or for assessments. Cards reinforce 10 reading comprehension skills.

Skills in Each Level

Each level devotes 20 passages and companion comprehension questions to each of the following skills: Context Clues, Cause and Effect, Details, Main Idea, Story Elements, Sequencing, Predicting Outcomes, Drawing Conclusions, Summarizing, and Fact and Opinion. Reading comprehension skills are featured on large activity cards. Cards feature paragraphs or groups of sentences, followed by questions in standardized test formats. Cross-curricular fiction and nonfiction topics for each skill are relevant to "real-world" experiences.



**Games**  
**\$124.95**

**Worksheets**  
**\$44.95**

**WA-063319 Wordstrips! 180 Geometry Facts & Figures**

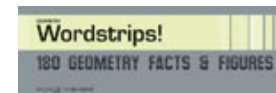
**\$49.99**

**Details**

**Reinforce students' knowledge of world history from early civilization through 2005**

A new way to learn geometry facts

Wordstrips! are posters that fully define and illustrate geometry terms. Each poster encourages learning and retention, especially for those who learn through visual and contextual clues. Use them as informal supplements, or to study a particular topic in-depth.



**Turning Point Therapy & Technology, Inc.**  
**PO Box 310945**  
**New Braunfels, TX 78131-0945**

**Member of ATIA**

**Contact Us**

**Toll Free:** 877-608-9812  
**Phone//Fax:** 830-608-9812//830-608-0882  
**Support:** support@turningpointtechnology.  
**Sales:**com  
**Website:** sales@turningpointtechnology.com  
webmaster@turningpointtechnology.  
com

Since 11/24/98