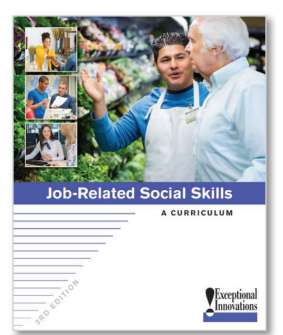


BEST SELLERS

PRODUCTS FROM





Manual/CD #909J-3 \$129.00 plus s/h ISBN: 1-931311-13-7 (Third Edition)

Job-Related Social Skills: A Curriculum

(Third Edition) Marjorie Montague, Kathryn Lund, and Cynthia Warger

Social skills are essential for finding, getting, keeping, and holding a job; in fact, many employers consider social behavior and good communication more important on the job than technical training. Employers also indicate that many employees lose jobs because of the way they relate to people rather than because of inadequate performance of the job itself.

Job-Related Social Skills: A Curriculum provides for the explicit instruction of 18 job-related social skills that have been identified by employers as needed for job success. There also are two lessons and tools for monitoring students on the job. Each social skill lesson includes a sample instructional script, role-play scenarios, student assessments, and instructional tools (e.g., student cue cards, charts, Excel® spreadsheet application for tracking progress).

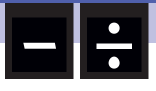
This evidence-based program was validated with individuals (ages 15–22) who had mild to moderate disabilities. The program also is appropriate for low-achieving students in general career education and vocational programs.







"In math class, my teacher asks us to solve word problems. My teacher likes it when I work on the problems and get the correct answers. I like to get the correct answers too! I know I can get the correct answers if I follow the **Solve It!** steps."



SOLVE IT!

Help students in grades 5–12 succeed when solving math word problems with the **Solve It!** instructional approach. Through **Solve It!** students (grades 5–12)—including those with math difficulties, learning disabilities, and autism spectrum disorder—learn the processes and strategies used by good problem solvers.

All **Solve It!** products feature the **Solve It!** process steps and metacognitive strategies, which are taught using explicit instruction and strategy instruction. **Solve It!** versions differ only with regard to instructional accommodations that support specific student learning characteristics and needs (e.g., autism spectrum disorder characteristics, young children in grades 5–6). All versions contain what instructors need to teach **Solve It!**—instructional guidelines, scripted lessons, extension activities, masters for student materials, curriculum-based measures, and an Excel spreadsheet application for creating student progress charts.



Manual/CD #SIM001 \$89.00 plus s/h ISBN: 1-931311-03-X



Manual/CD #SIM003 \$89.00 plus s/h ISBN: 1-931311-11-0



Manual/CD #SIM002 \$49.00 plus s/h ISBN: 1-931311-08-0

Solve It!

A Practical Approach to Teaching Mathematical Problem Solving Skills (3rd Edition)

Marjorie Montague and Cynthia Warger

This **Solve It!** version, designed for students (grades 7–12) in general education or small group settings, is specifically helpful for students who are having difficulty solving math word problems. Included is the *Math Problem Solving Assessment* that is used to determine a student's knowledge of and attitude toward math word problem solving.



Teaching Mathematical Problem Solving in Inclusive Classrooms— Grades 7–12

Marjorie Montague

This **Solve It!** version is designed for students (grades 7–12) in general education inclusive classrooms. Instruction has been streamlined to accommodate average-achieving students, yet also offers suggestions for students who are low achieving or who have math disabilities. Includes suggestions on embedding **Solve It!** in regular math curriculum.

Implementing Solve It! A Professional Development Guide for Facilitators

Marjorie Montague

This **Solve It!** guide provides workshop leaders, teams of teachers, coaches, and staff developers with background information, practical activities, and tools for helping participants deepen their understanding of the **Solve It!** processes, strategies, and instructional foundation. It also includes the **Solve It!** video, presentation materials, and **Solve It!** program materials.



Manual/USB #SIM005 \$98.00 plus s/h ISBN: 1-931-311-15-3



Manual/CD #SIM004 \$89.00 plus s/h ISBN: 1-931311-12-9

Solve It!

Teaching Mathematical Word Problem Solving to Students with Autism Spectrum Disorder

Peggy Schaefer Whitby

High-functioning students with autism spectrum disorder face challenges that are addressed in this **Solve It!** version. Instructional accommodations include a multimedia academic story, graphic organizers, think-alouds, and embedded rules. A video of the author delivering instruction is included.

Solve It!

Teaching Mathematical Problem Solving in Inclusive Classrooms— Grades 5–6

Jennifer Krawec with Cynthia Warger

This **Solve It!** version is designed for students (grades 5–6) in general education inclusive classrooms. Adaptations to the basic **Solve It!** instructional approach focus on the developmental differences in young children (e.g., a scripted lesson on numeracy ensures that students have mastered the math operations required by the word problems).



Evidence-Based Results for **Solve It!** Math Students

- Learned to solve math word problems quickly and efficiently.
- Increased correct-answer percentage on math word problems.
- Outperformed students who received typical classroom instruction.
- Demonstrated growth and improvement on state math assessment.



"I want all my students to learn to high standards, **AND** I also want them to learn how to behave in socially appropriate ways. Exceptional Innovations' products provide ways for me to do both!"

eBooks and More!

Teaching Social Skills

A Collaborative Approach to Teaching Social Skills

eBook: Practical instructional strategies for educators who are working in collaborative partnerships to develop social skills in students grades K–8. **\$9.99**

Teaching Social Skills: A Practical Instructional Approach

eBook:This data-based approach is designed to help students with behavioral difficulties learn appropriate social skills.

Entire book: \$9.99 / Individual Skill Packets: \$1.99

Partnerships in Place

eBook: A guide for behavioral specialists and social workers for organizing and delivering social skills programs to address a range of student needs. **\$9.99**

Teacher Professional Development

Afterschool Extensions

eBook: A guide to help students with differing abilities maximize their participation in afterschool programs. **\$9.99**

Strategies for Teacher Collaboration

eBook: The professional development guide presents a problemsolving approach and shows how to address resistance and avoid common interpersonal traps. **\$7.99**

The Consultant Diagnostician

eBook: The brief complements *Strategies for Teacher Collaboration* by providing suggestions for addressing the most common interpersonal issues that undermine collaboration. **\$3.99**

Boundless Learning Products

Developed by experts at Johns Hopkins University, the Boundless Learning approach is designed to answer the need for highperforming, co-teaching partnerships that produce results in 21st-century inclusive schools. Boundless Learning products are distributed by Exceptional Innovations.





www.exinn.net | info@exinn.net www.facebook.com/Solve.lt.Mathematics/ 703-709-0136