

1. Record Nr.	UNINA9910797468103321
Autore	Posamentier Alfred S.
Titolo	Problem-solving strategies for efficient and elegant solutions, grades 6-12 : a resource for the mathematics teacher // Alfred S. Posamentier, Stephen Krulik ; afterword by Nobel Laureate Herbert A. Hauptman
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin Press, , 2008 ©2008
ISBN	1-4522-9848-3
Edizione	[Second edition.]
Descrizione fisica	1 online resource (280 p.)
Disciplina	510.19
Soggetti	Problem solving
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	<p>""Cover""; ""Contents""; ""Preface""; ""Acknowledgments""; ""About the Authors""; ""Chapter 1 - Introduction to Problem-Solving Strategies""; ""Chapter 2 - Working Backwards""; ""The Working Backwards Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Working Backwards Strategy to Solve Mathematics Problems""; ""Problems using the Working Backwards Strategy""; ""Chapter 3 - Finding a Pattern""; ""The Finding a Pattern Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Finding a Pattern Strategy to Solve Mathematics Problems""</p> <p>""Problems using the Finding a Pattern Strategy""""Chapter 4 - Adopting a Different Point of View""; ""The Adopting a Different Point of View Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Adopting a Different Point of View Strategy to Solve Mathematics Problems""; ""Problems using the Adopting a Different Point of View Strategy""; ""Chapter 5 - Solving a Simpler Analogous Problem""; ""The Solving a Simpler Analogous Problem Strategy in Everyday Life Problem-Solving Situations""</p> <p>""Applying the Solving a Simpler Analogous Problem Strategy to Solve Mathematics Problems""""Problems using the Solving a Simpler Analogous Problem Strategy""; ""Chapter 6 - Considering Extreme Cases""; ""The Considering Extreme Cases Strategy in Everyday Life</p>

Problem-Solving Situations"; "Applying the Considering Extreme Cases Strategy to Solve Mathematics Problems"; "Problems using the Considering Extreme Cases Strategy"; "Chapter 7 - Making a Drawing (Visual Representation)"; "The Making a Drawing (Visual Representation) Strategy in Everyday Life Problem-Solving Situations"; "Applying the Making a Drawing (Visual Representation) Strategy to Solve Mathematics Problems"; "Problems using the Making a Drawing (Visual Representation) Strategy"; "Chapter 8 - Intelligent Guessing and Testing (Including Approximation)"; "The Intelligent Guessing and Testing (Including Approximation) Strategy in Everyday Life Problem-Solving Situations"; "Applying the Intelligent Guessing and Testing (Including Approximation) Strategy to Solve Mathematics Problems"; "Problems using the Intelligent Guessing and Testing (Including Approximation) Strategy"; "Chapter 9 - Accounting for all Possibilities"; "The Accounting for All Possibilities Strategy in Everyday Life Problem-Solving Situations"; "Applying the Accounting for all Possibilities Strategy to Solve Mathematics Problems"; "Problems Using the Accounting for all Possibilities Strategy"; "Chapter 10 - Organizing Data"; "The Organizing Data Strategy in Everyday Life Problem-Solving Situations"; "Applying the Organizing Data Strategy to Solve Mathematics Problems"; "Problems using the Organizing Data Strategy"; "Chapter 11 - Logical Reasoning"; "The Logical Reasoning Strategy in Everyday Life Problem-Solving Situations";

---

## Sommario/riassunto

This updated edition presents ten strategies for solving a wide range of mathematics problems, plus new sample problems.

---