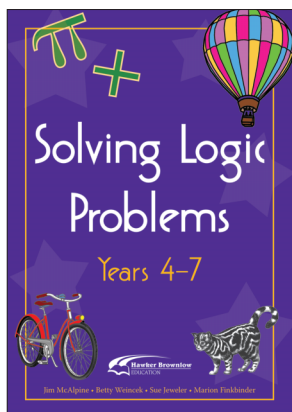


# Solving Logic Problems, Years 4–7

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## Summary:

In this book, students learn how to apply logic strategies to a variety of problem-solving activities that call for deductive, inductive, convergent and divergent thinking. Included are grid puzzles, pattern problems, syllogisms and other differentiated activities in Numerical, Verbal and Visual-Spatial Logic. An Extensions section provides additional experiences in applying logic. Years 4–7.

## Supporting Resources:

- Enigmas (EIM7030)
- Playing with Logic (2562)
- Creative Problem Solving (4223)
- Discovering Logic (2563)
- Adventures with Logic (2565)
- Logical Thinking Skills (IFA2525)



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