

## Information Sheet

# Independent Science Challenges

*Fascinating Science Projects to Challenge and Extend Able Students*

by Charlotte Samiec



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<b>ISBN:</b>	1 74101 617 7
<b>Code:</b>	HB6177
<b>RRP:</b>	\$29.95
<b>Format:</b>	210 x 295 mm
<b>Extent:</b>	110 pages
<b>Age Range:</b>	Through to year 9
<b>Category:</b>	Gifted education and science.

### Summary

*Independent Science Challenges* are stand-alone, long-term, in-depth, open-ended science research projects designed to challenge and extend students. This is an excellent science resource that incorporates a high-level, thinking skills approach to over 40 interesting and controversial topics such as: global warming, cloning, nuclear power, weapons of mass destruction, tsunamis, evolution, GM food and much, much more!

These science challenges are great learning experiences because they can be differentiated to suit your students using multiple intelligences and learning styles. *Independent Science Challenges* is overflowing with curriculum-relevant, creative ideas that cover a balance of scientific disciplines and is user-friendly for both teachers and students!

### Key Selling Points

- Extends able students.
- Over 40 topics covered including: cloning and GM food.
- Skills suited to individual needs.
- Clearly laid out activities and worksheets.

### Supporting Resources

*Team Challenges* (HB3542)  
*Creative Kaleidoscope* (6450)  
*Challenging Minds* (4218)