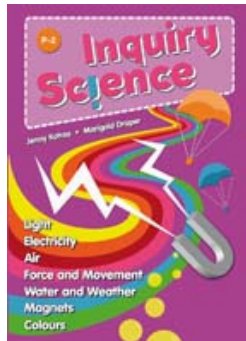


Hawker Brownlow Education

Inquiry Science, P-2

Authors: Jenny Kotros and Marigold Draper



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ISBN:	1 74101 905 2
Code:	HB9052
RRP:	\$19.95
Format:	A4, stapled, 52pp
Age Range:	P-2
Category:	Thinking skills, inquiry-based learning
Subject:	Science

Key Selling Points:

- Inquiry-based and reflective learning
- Useful process skills guide for each lesson
- Supplementary diagrams, tables and illustrations
- Supports a thinking curriculum
- Clearly explained activities using
- Easily-resourced materials

Summary:

Inquiry Science is designed to engage children in investigation and discovery, through hands on, student-centred activities. These easily resourced learning centre tasks provide opportunities for children to verbalise their observations and make inferences. In addition to a clear explanation of the activity, each lesson includes background information on the topic and suggestions to help children to focus on the experiment and to record and think about the discoveries. Topics include light, electricity, force, weather and water.

Supporting Resources:

Problem Solving Reasoning and Strategies P-2 - 5348

Science: CSF II Student Workbook Level 1 Preparatory Year - 5216

Science: CSF II Teaching and Assessment Resource Level 2 Grade 1 - 6751

Think & Discover Science - What Makes Glow-worms Glow? - IFA19131

Think & Discover Science - Where Do Bears Sleep? - IFA19132


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