

Hawker Brownlow Education

Higher-Level Thinking Questions:

Physical Science

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Age Range: Years 3–8
Category: Cooperative Learning, Critical Thinking, Thinking Skills
Subject: Science

Key Selling Points:

- Loaded with ready-to-use reproducible blacklines
- Higher-level thinking questions designed to engage curious minds
- Contains questions about a wide variety of science topics

Summary:

You'll find hundreds of ready-to-use thinking questions on sixteen of the most popular physical science topics such as: Astronomy, Electricity, Force and Motion, Inventions, Matter and Energy, Simple Machines, Technology and many more! Questions are provided in convenient reproducible question card format, perfect for the engaging cooperative questioning activities provided. Also includes reproducible prompts for journal writing and activities for student-generated questions.

Supporting Resources:

Higher-Level Thinking Questions: Biology – KA1899

Higher-Level Thinking Questions: Life and Earth Science – KA1732

Higher-Level Thinking Questions: Mathematics – KA1643



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