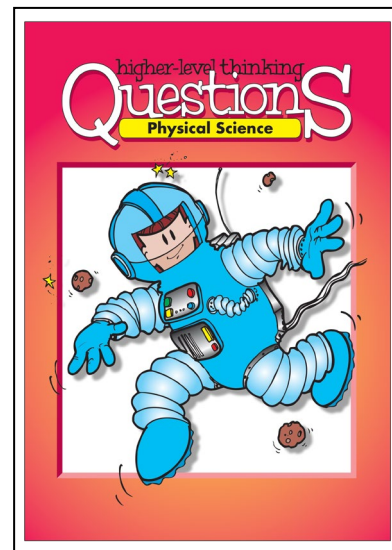


Higher-level thinking questions

Physical science

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Type	Classroom resource
Level	Primary Secondary
Topics	Science STEM Teaching practice



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. *Higher-level thinking questions: Physical science* also includes reproducible prompts for journal writing and activities for student-generated questions.

Other resources

- *Cooperative learning & science: High school activities* (KAN2755)
- *Cooperative learning & science: Primary activities, Grades F–2* (KAN2762)
- *Cooperative learning & science: Elementary activities, Grades 3–5* (KAN2748)
- *Kagan cooperative learning* (KAN3110)
- *Higher-level thinking questions: Biology* (KAN3028)
- *Cooperative learning and higher-level thinking: The Q matrix* (KAN2823)